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JPRS-UMA-87-025 14 APRIL 1987

USSR Report

MILITARY AFFAIRS

SOVIET MILITARY TERMINOLOGY PROJECT
REFERENCE AID

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SOVIET MILITARY TERMINOLOGY PROJECT

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INTRODUCTION

Summary:

The attached document, distributed as part of the FBIS USSR Military Affairs Reports series, is the first edition of the FBIS Soviet Military Terminology (SMITE) project. SMITE is an unclassified terminology data bank that contains comparative definitions of Soviet and U.S. military terms. The definitions are drawn from the experience of FBIS military translators. The current edition contains 8,200 entries and is alphabetized on the transliterated Russian word. Subsequent versions will be printed and distributed periodically as the contents of the computer dictionary increase; however, subsequent versions will **not** be distributed automatically.

To continue to receive updated editions of the dictionary, recipients must complete the attached order form.

Dictionary Update:

The dictionary is updated bimonthly to include new words and to make corrections to previous entries. Comments by users on the accuracy of entries and suggestions for words to be included in subsequent editions are welcomed. Send comments to the SMITE Project Manager, FBIS, P.O. Box 2604, Washington D.C., 20013.

Purpose:

- to provide analysts with a lexicon which identifies differences in U.S. and Soviet military concepts
- to standardize FBIS military translations
- to collect hard-to-define or new terminology in an easily corrected and updated computer
- to provide a means of tracking military terms and concepts which appear in the open Soviet press

Definitions Include:

- sources from which the definitions of the terms were drawn (so that users can check the accuracy of the definitions)
- subject areas to which the term refers (e.g. ground forces, naval, arms control, etc)
- date of entry of the definition (so that changes in the meanings of words can be traced)
- identification code of the linguist or agency preparing the definitions

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Yes, I would like to receive subsequent hard military dictionary.	copy updates of the SMITE Russian-Engli	sh
Your name:		
Your organization:		
Your mailing address: Your phone:		
Your comments on the accuracy of definitions in the be included in future editions:	e dictionary; also, your suggestions for terms	to

Mail to: SMITE Terminology Coordinator F.B.I.S. P.O. Box 2604 Washington D.C. 20013 Updated to 02/18/87

HOW TO READ THE SOURCE CODE ENTRIES

Source information on the dictionary screens is coded, for the sake of brevity, as follows: first element is code number of source, as listed below in numerical order of code assignments; second element is month and year identification, if source is a periodical, separated from first element by a period; next element is page number, also separated by a period (this will be the second element if source is not a periodical). A semicolon is used to separate sources. A comma separates page references in a single source.

EXAMPLE: 1.9/85.28;10.333 means: Source 1, September 1985 issue, page 28; Source 10, page 333.

MASTER LIST OF SOURCES

DOS-OLS = Department of State, Office of Language Services.

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SUBJECT CODES

The following codes appear with each dictionary entry. The codes refer to a subject category so that smaller dictionaries on specific subjects can be printed from the larger data bank.

```
EAA='Aircraft'
EAC='Air Force Command & Control'
EAF='Air Force Base Facilities'
EAG='Aviation Personnel Gear'
EAI='Aircraft Instrumentation & Controls'
EAJ='Air Force Base Acty., Air Traffic Control'
EAN='Flying Procedures, Maneuvers, Air Navig.'
EAP='Aircraft Powerplants'
EAQ='Air Forces (General)'
EAR='Aircraft Servicing, Maintenance'
EAT='Air Transport'
EAZ='Air Tactics'
ECA='Aviation Cartography'
ECC='Cartography, Topography'
ECM='Meteorology'
ECN='Naval Cartography, Tides and Currents'
ECQ='Cartography, Topography, Meteorology(Gen.)'
EDC='Honors & Ceremonies'
EDQ='Drill & Ceremonies, Honors, Clothing (Gen.)
EDU='Uniforms, Insignia, Clothing'
EFQ='Fuzes & Firing Mechanisms'
EGA='River-Crossing Operations'
EGC='Ground Forces Command & Control'
EGD='Air Defense'
EGE='Explosives & Demolitions'
EGF='Field Fortification, Camouflage'
EGG='Ground Troops Gear'
EGN='Land Navigation'
EGQ='Ground Forces (General)'
EGR='Airmobile, Airborne Operations'
EGV='Fighting Vehicles'
EGZ='Ground Forces Tactics'
EHA='Air Forces Rank, Hierarchy, Classification'
EHG='Ground Forces Rank, Hierarchy, Classif.'
EHN='Naval Forces Rank, Hierarchy, Classif.'
EHQ='Rank, Hierarchy, Classification (Gen.)'
EIQ='Intelligence, Espionage, Sabotage, Subversn'
EKQ='Civil Defense'
ELL='Lighter-than-Air'
ELP='Parachuting'
ELQ='Lighter-than-Air & Parachuting (General)'
EMQ='Paramilitary'
ENA='Naval Amphibious Operations'
ENB='Shipbuilding & Naval Archit, Ships Equip'
ENC='Naval Forces Command & Control'
ENF='Naval/Port Facilities, Marine Navig. Aids'
ENG='Naval Personnel Gear'
ENM='Mine Warfare'
ENN='Marine Navig.& Shiphandling, Shipbrd Proc'
ENQ='Naval Forces (General)'
ENS='Naval Ships and Craft'
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ENU='Submarine Warfare, ASW'
 ENV='Naval Aviation'
ENZ='Naval Tactics'
 EPH='Party Hierarchy, Classification'
 EPI='Political Indoctrination'
 EPP='Party Affairs'
 EPQ='Political (General)'
 EPS='Psychological Warfare and Propaganda'
 EQC='Command & Control, Operations Planning'
 EQF='Facilities'
 EQG='Personal Gear'
 EQN='Navigation, (General)'
 EQQ='Gen. Military, or Not Further Classified'
 ERA='Admin., Mil. Law & Discipline, Security'
ERB='Special Troops'
 ERC='Communications, Radar, Ele Warfare, Sensors'
 ERI='Military Intelligence and Reconnaissance'
 ERM='Medical
 ERQ='Combat-Supporting Acty, Logistics (Gen.)'
 ERR='Repair and Maintenance, Testing'
 ERS='Supply, Food Service'
 ERT='Transportion/March'
 ERW='Search & Rescue'
 ERX='Engineer, Construction, Artillery Survey'
 ESC='Space Hardware'
 ESI='Space Reconnaissance & Intell.-Gathering'
 ESM='Space Flights'
 ESQ='Space-Related Activities (General)'
 EST='Astronaut Training'
ETA='Aircrew Training'
ETC='Command & Control Training'
ETD='Drill Training'
ETF='Training Facilities'
ETG='Ground Forces Training'
ETN='Naval Training'
ETP='Physicial Training'
ETQ='Training (General)'
ETR='Maintenance Training'
ETS='Service Schools'
ETW='Weapons Training'
ETZ='Tactical Training'
EVQ='Disarament and Arms Control (General)'
EWA='Air Weapons'
EWC='Chemical and Biological Warfare'
EWD='Fire Delivery, Targets'
EWF='Artillery/Gun Ordnance, Mortars'
EWG='Antitank/Personnel Grenade, Rocket Launch'
EWI='Incendiary and Flame Weapons'
EWK='Fire Contrl, Weapon Radar, Aiming/Guidance'
EWL='Landmines'
EWM='Ammunition, Warheads'
EWO='Ballistics'
EWQ='Weapons & Ammunition (General)'
EWR='Rockets and Missiles'
EWS='Small Arms, Hand Grenades'
EWT='Torp., Sea Mines, Depth Charge, ASW Rockets'
EWX='Nuclear Weapons'
EWZ='Space Weaponry'
EXA='Arms, Armor (Hist.)'
EXD='Drill and Ceremonies, Clothing (Hist.)'
EXF='Fortification (Hist.)'
EXH='Rank, Hierarchy, Classification (Hist.)'
EXQ='Historical (General)'
EXS='Ships, Craft (Hist.)'
EXZ='Tactics (Hist.)'
EYQ='Strategic Doctrine'
EZZ='Tactics (General)'
```

A-Z RUSSIAN-ENGLISH MILITARY TERMS

Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	Source	Verification	Entry Date
ABRIS FIELD SKETCH (OUTLINE, CONTOUR)	ECC	3.9	Unverified	01/30/86
AD "YUNKT POSTGRADUATE STUDENT <military></military>	ETS	1.8/86.28	3024	10/01/86
AD"YUNKT AA2 Officer graduate student	ETS	1.8/86.28	3024	12/31/86
AD"YUNKTURA POSTGRADUATE STUDY <military></military>	ETS	1.9/86.41	3024	10/01/86
ADAMSIT ADAMSITE	EWC	19.6	3024	06/22/86
ADD see AVIATSIYA DAL'NEGO DEYSTVIYA	EHA	39.1/76.19	3024	10/22/86
ADMINISTRATIVNO-KHOZYAYSTVENNYY ADMINISTRATIVE	ERA		3024	08/22/86
ADMIRAL ADMIRAL, FLAG OFFICER	EHŃ	3.429	3024	08/19/86
ADP See DIVIZIYA, ARTILLERIYSKAYA, PRORYVA	EHG	39.3/76.49	3024	12/15/86
ADRES, KUNSPIRATIVNYY DROP ADDRESS: ACCOMMODATION ADDRESS	EIO		3024	10/14/86
AERIZATSIYA AIRLIFT CAPABILITY IMPROVEMENT	EAT		3024	03/24/86
AERODROM AIRFIELD; AIRPORT; AIRBASE; BASE	EAF	3.57;19.21	3024	08/03/86
AERODROM BAZIROVANIYA, OSNOVNOY BASE AT WHICH ONE IS STATIONED	EAF	1.4/86.28	3024	06/28/86
AERODROM OTPRAVKI DEPARTURE (AIR)FIELD	EAF		3024	06/22/86
AERODROM PODSKOKA STAGING AIRFIELD	EAF		3024	03/24/86
AERODROM POSADKI Destination (Airfield)	EAT	43.6/8/86.2	3024	10/29/86

Russian/English	Subject	Source	Verification	Entry Date
AERODROM PROMEZHUTOCHNOY POSADKI EN-ROUTE STOP, INTERMEDIATE AIRFIELD	EAT	43.6/8/86.2	3024	10/28/86
	EAF	1.4/86.23	3024	06/27/86
AERODROM, GRUNTOVOY DIRT AIRSTRIP	EAF	1.6/86.46	3024	10/01/86
AERODROM, LOZHNYY DUMMY AIRFIELD	EGF	39.1/76.24;3.57	3024	10/29/86
AERODROM, OSNOVNOY PRIMARY AIRFIELD	EAF		3024	03/24/86
AERODROM, PEREDOVOY ADVANCED LANDING FIELD	EAF	39.4/77.26;19.11	3024	07/21/86
AERODROM, POLEVOY AIRSTRIP, FIELD STRIP, TEMPORARY, AIRSTRIP	EAF	39.12/76.97	3024	08/24/86
AERODROM, PROMEZHUTOCHNYY EN-ROUTE FIELD; INTERMEDIATE FIELD	ЕАТ	1.4/86.36	3024	07/06/86
AERODROM, RODNOY FIELD AT WHICH ONE IS BASED, HOME FIELD	EAF	1.7/86.9	3024	10/01/86
AERODROM, SVOY HOME FIELD	EAF	1.11/85.14	3024	02/10/86
AERODROM, VOYENNYY MILITARY AIRFIELD	EAF	31.12/85.59	3024	02/07/86
AERODROM, ZAPASNYY ALTERNATE (AIR)FIELD	EAF	39.1/76.24;3.57	3024	10/29/86
AEROFINISHER ARRESTER (GEAR), ARRESTING DEVICE (GEAR)(WIRE)	EAF	,	3024	06/27/86
AEROFOTOAPPARAT AERIAL CAMERA	ERI		3024	06/22/86
AEROFOTOGRAFIROVANIYE AERIAL PHOTOGRAPHV	ERI		3024	06/22/86
AEROFOTORAZVEDKA AERIAL PHOTORECONNAISSANCE	ERI		3024	06/22/86

Information is listed in Russian Term Order

Russian/English	Subject	Source	0	Verification	Entry Date
AEROKLUB -LYING (AVIATION SPORTS) CLUB	EKO	1.8/86.37	#	3024	06/02/86
AERONAVT 3ALLOONIST <hist.></hist.>	113 113	39.8/76.95		3024	08/18/86
AEROPLAN AIRPLANE, "AEROPLANE" <early aviation="" in=""></early>	EXS	1.3/86.35		3024	06/21/86
AEROS#YEMKA AERIAL PHOTOGRAPH	ERI	 		3024	06/22/86
NEROSTAT SALLOON, AIRSHIP		*		3024	06/02/86
KEROSTAT ZAGRAZHDENIYA SARRAGE BALLOON	EGD	39.12/77.27	i 	3024	07/21/86
KEROSTAT, NABLYUDATEL'NYY BSERVATION BALLOON <hist.></hist.>	ELL	1.3/86.35		3024	06/21/86
REROSTAT, PRIVYAZNOY APTIVE (TETHERED, MOORED) BALLOON		39.8/76.94	 	3024	08/18/86
EROSTAT, UPRAVLYAYEMYY IRSHIP, DIRIGIBLE	ELL	39.8/76.94	, 1 1 1 1 1 1 1 1	3024	08/18/86
FGANETS In quotes> SEVERE WINDS ENCOUNTERED IN AFGHANISTAN	ECM	1.8/86.37		3024	01/02/87
GENT <has broader="" concept="" english="" scope="" than=""></has>	EIO			3024	10/14/86
GENT, PLATNYY ONTRACT AGENT WORKING FOR MONEY	EIQ			3024	10/14/86
GENT, SHTATNYY EGULAR OPERATIVE	EIO		• • • • • • • • • • • • • • • • • • •	3024	10/14/86
GENTURA	EIQ	 	:	3024	10/14/86

10/14/86

3024

AGENTS <as a group or aggregate entity>
AGENTURA, GLUBOKO ZAKONSPIRIROVANNAYA
DEEP-COVER AGENTS

AGENTURA, MELKAYA LOW-LEVEL AGENTS

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Russtan/English	Subject	Source	Verification	Entry Date
AGREGAT, RULEVOY RUDDER SERVO		1 1 1 1	3024	09/16/86
AGREGAT, VOZDUKHODUVNYY AIR-BLOWER UNIT <in effect="" ship="" surface=""></in>	ENB	ENB 3.359	3024	02/04/86
 	ЕРО	EPQ 1.9/86.9 3024 01/11/87	3024	01/11/87
AIR see Razvedka, artilleriyskaya instrumental'naya	FRI	39.12/77	3024 07/06/86	07/06/86

Information is listed in Russian Term Order

Russian/English		Source	Verification	Entry Date
AKADEMIYA, VOYENNAYA SERVICE ACADEMY	ETS	1.9/86.36;3.499 3024 08/04/86	3024	08/04/86
KHOZYAYSTVENNAYA TIVE ACADEMY <of td="" the="" w<=""><td>ETS</td><td>39.1/76.106;3.145</td><td>3024</td><td>11/12/86</td></of>	ETS	39.1/76.106;3.145	3024	11/12/86
AKADEMIYA, VOYENNO-VOZDUSHNAYA AIR FORCE ACADEMY (MILITARY AIR ACADEMY)	ETS	1.4/86.32	3024	06/28/86
AKTIV BODY OF ACTIVISTS, "AKTIV"	EPP	, 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1	3024	06/22/86
AKTIVNOST' AGGRESSIVENESS, ACTIVITY, ACTIVENESS	E00	1.11/85.6	3024	02/01/86
AKTIVNOST', BOYEVAYA AGGRESSIVENESS IN COMBAT	E00	1.2/86.35	3024	06/02/86

The term AKTIVNVY has the additional meaning of "conventional propellant-charge" as well as that of "offensive" (naval minefield).

AKTIVNYY AGGRESSIVE, DEDICATED, DETERMINED, ACTIVE

5

02/07/86

3024

AKTSIYA ACTION OPERATION	EIQ	,	3024	10/14/86
SEKRETNAY	EIO		3024	10/14/86
AKVATORIYA WATER AREA; WATERS		1.9/86.44;3.24,506	3024	08/31/86
AL'BOM MAINTENANCE BOOK	ERR		3024	06/29/86
PUSHKI on armored	EGV	3.499	3024	08/04/86
ATA	EWA	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3024	09/53/86
ANALITIK-DESHIFROVAL'SHCHIK CRYPTANALYST	EIQ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	10/14/86

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Russian/English	Subject	Source	Verification	Entry Date
ANALIZ DEYATEL'NOSTI TRAFFIC ANALYSIS <e.g., communications="" traffic=""></e.g.,>			3024	10/14/86
ANGAR VYLETA PO TREVOGE ALERT HANGAR	EAF		3024	08/22/86
ANGAR-LABORATORIYA HANGAR & LAB BUILDING <af maintenance="" unit=""></af>	EAF	1.3/86.9	3024	06/21/86
ANKETA QUESTIONNAIRE	000		3024	06/22/86
ANTENNA, NAPRAVLENNAYA DIRECTIONAL ANTENNA	ERC		3024	08/10/86
	ERC		3024	09/24/86
VAYA	EAA		3024	08/10/86
ANTIOBLEDENITEL'NYY ANTI-ICING AND DEICING	EAN		3024	06/02/86
1	ENS	DOS-OLS	3024	07/30/86
APPARAT, AVIATSIONNO-KOSMICHESKIY AEROSPACE VEHICLE	ESC		3024	06/22/86
APPARAT, DYKHATEL'NYY, IZOLIRUYUSHCHIY SCUBA GEAR	EGV	3.499	3024	08/04/86
APPARAT, KOSMICHESKIY SPACECRAFT	EVQ	00S-0LS	FBIS	07/23/86
/SPACEBORNE	EAA	1.9/86.38	3024	06/29/86
APPARAT, LETATEL'NYY, PILOTIRUYEMYY, DISTANTSIONNO REMOTE-PILOTED VEHICLE (RPV)	EAA	1.9/86.38	3024	01/20/87
APPARAT, NAPRAVLYAYUSHCHIY, VKHODNOY AIR INTAKE DUCT <turboprop engine=""></turboprop>	EAP	1.9/86.28;10.177	3024	01/15/87
APPARAT, POSREDNICHESKIY UMPIRES; UMPIRE PERSONNEL	ETZ	1.9/86.5;19.522	3024	12/31/86

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	Subject	Source	Verification	Entry Date
APPARAT, TELEGRAFNYY, BUKVOPECHATAYUSHCHIY TELETYPEWRITER <also teletayp=""></also>	ERC		3024	09/11/86
APPARAT, TORPEDNYY TORPEDO TUBE	EWT 3.323	23	3024	02/03/86
APPARAT, TSENTRAL'NYY CENTRAL DFFICES; CENTRAL ADMINISTRATIVE STAFF	ERA 3.512	12	3024	11/18/86
PPARAT, VESTIBULYARNYY ESTIBULAR MECHANISM	ERM		3024	06/02/86
APPARAT, VOSPROIZVODYASHCHIY REPRODUCING DEVICE	ERC		3024	09/18/86
APPARATNAYA RADIO ROOM	ERC		3024	03/24/86
APPARATURA DAL'NEY SVYAZI LONG-RANGE (LONG-DISTANCE) COMMUNICATIONS GEAR	ERC		3024	06/22/86
PPARATURA P ATA TRANSMI	ERC		3024	06/22/86
APPARATURA POMEKHOZASHCHITY NOISE-SUPPRESSION EQUIPMENT	ERC		3024	06/22/86
APPARATURA PUSKA SNARYADOV I UPRAVLENIYA STREL'BY FIRING CONTROL GEAR	EWR 11.114	114	3024	01/25/86
APPARATURA VNUTRENNEY SVYAZI Internal communications equipment	ERC		3024	06/22/86
APPARATURA, KONTROL'NO-IZMERITEL'NAVA TEST EQUIPMENT	ERR 1.4/	1.4/86.34	3024	06/30/86
APPARATURA, OKONECHNAYA Terminal equipment	ERC		3024	09/17/86
! ! !	EIQ		3024	10/14/86
	EGF 3.5	.512;6.2-18	3024	01/24/86
APPAREL' AA2 RAMP; RAMP DOOR <fighting vehicle=""></fighting>	EGV		3024	10/07/86

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject		Verification	Entry Date
8) 8) 8) 4) 4) 1)			3024	03/24/86
ARB See RADIOBUY, AVARIYNYY	EAI	1.8/86.30	3024	12/31/86
i 5	EAI	10.221	3024	12/02/86
, VOYENNO-MORSKOY L NAVAL ARCHIVES	ENO	39.3/76.42	3024	12/15/86
ARMIYA ARMY; MILITARY FORCES; ARMED FORCES	ЕНО	3.45-46	3024	03/24/86
ARMIYA OSOBOGO NAZNACHENIYA SPECIAL-PURPOSE ARMY	EHG		3024	06/22/86
ARMIYA, DEYSTVUYUSHCHAYA FIGHTING FORCES (IN THE FIELD); FIELD FORCES	EH0	39.12/77.116;3.504	3024	08/24/86
ARMIYA, DEYSTVUYUSHCHAYA AA2 ARMY IN THE FIELD <wartime></wartime>	EH0	3.504	3024	08/18/86
alry>	EHG	39.3/76.99	3024	12/17/86
ARMIYA, OBSHCHEVOYSKOVAYA COMBINED-ARMS ARMY	EHG	3.500	3024	08/10/86
ARMIYA, POLEVAYA ARMY, FIELD ARMY	EHG	39.9/79.31;19.188	3024	03/24/86
ARMIYA, POSTOYANNAYA STANDING ARMY	EHO		3024	03/24/86
ARMIYA, SUKHOPUTNAYA LAND ARMY	EHG	39.12/77.95	3024	07/21/86
ARMIYA, TANKOVAYA TANK ARMY; PANZER ARMY <ww german="" ii=""></ww>	EHG	39.12/77.15	3024	07/21/86

The Soviet tank army in WWII typically was organized as follows: army -> corps -> brigade -> battalion -> company -> platoon.

07/21/86

Russian/English	Subject		Verification	
ARMIYA, VOZDUSHNAYA AIR ARMY; AIR FORCE <e.g., 8th="" af="" us=""></e.g.,>	EHA	39.8/76.73	3024	06/22/86
PODVODNAYA, RAKETNAYA,	L L	3.511	3024	11/13/86
ARTBRIGADA see BRIGADA, ARTILLERIYSKAYA	EHO.	39.3/76.48	3024	12/15/86
ARTILLERIST ARTILLERY PERSONNEL (OFFICER); GUNNER, ARTILLERYMAN	EHG	39.3/76.31	3024	03/24/86
ARTILLERIYA ARMII ARTILLERY WITH THE ARMY <army &="" subordinate="" units=""></army>	EWF		3024	09/12/86
ARTILLERIYA GLAVNOGO KALIBRA MAIN BATTERY	ZAU		3024	10/01/86
ARTILLERIYA GRUPPY ARMIY ARMY GROUP ARTILLERY	EWF		3024	09/12/86
ARTILLERIYA KORPUSA ARTILLERY WITH THE CORPS «corps & corps divisions>	 		3024	09/12/86
ARTILLERIYA NA STATSIONARNYKH USTANOVKAKH FIXED ARTILLERY	EVE		3024	09/12/86
ARTILLERIYA RAZRUSHENIYA MASSED-STRIKE ARTILLERY	EWF	39.5/77.60	3024	03/24/86
ERIYA SOPROVOZHDENIYA SUPPORT ARTILLERY	EWF		3024	03/24/86
ARTILLERIYA USILENIYA REINFORCING ARTILLERY	EGZ	39.12/76.38;19.403	3024	08/23/86
LERIYA VOYENNO- GUN ORDNANCE	EWN	3.50	3024	01/31/86
ARTILLERIYA, ARMEYSKAYA ARMY ARTILLERY	EWF		3024	09/12/86
LLERIYA, BEREGOVAYA T ARTILLERY; SHORE	EHN	39.3/76.45	3024	12/10/86
ARTILLERIYA, BEZOTKATNAYA RECOILLESS ARTILLERY	EWF	3.72	3024	01/30/86
39 39 8 8 8 8 8 8 8 8 8 8 8 8 9 8 9 8 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Data Source is the Soviet Military Terminology Data Base

Russtan/English	Subject	Source	Verification	Entry Date
######################################	# # # # # # # # # # # # # # # # # # #	39.6/76.21;19.162	3024	08/21/86
ARTILLERIYA, FRONTOVAYA FRONT-CONTROLLED ARTILLERY		39.12/76.100	3024	09/10/86
ARTILLERIYA, GLAVNAYA MAIN BATTERY	EWN		3024	10/01/86
ARTILLERIVA, KORABEL'NAYA SHIPBOARD GUN ARMAMENT	N N	3.50	3024	01/31/86
ARTILLERIYA, KORPUSNAYA CORPS ARTILLERY	я т		3024	09/12/86
ARTILLERIYA, MALOKALIBERNAYA SMALL-CALIBER (LIGHT) ARTILLERY	EWF	3.419	3024	08/18/86
ARTILLERIYA, MORSKAYA, BEREGOVAYA NAVAL SHORE BATTERIES	N.A.	39.12/76.100	3024	09/10/86
D-SURFACE AR	EWF	3.509	3024	11/07/86
ARTILLERIYA, POLKOVAYA REGIMENTAL ARTILLERY	EHG	39.8/76.55	3024	98/60/80
ARTILLERIYA, PRIDANNAYA ATTACHED ARTILLERY	EWF	39.4/77.79	3024	07/21/86
ARTILLERIYA, PROTIVOTANKOVAYA ANTITANK ARTILLERY			3024	08/22/86
	EHG	39.12/76.26	3024	08/18/86
ARTILLERIYA, REAKTIVNAYA, POLEVAYA FIELD ROCKET ARTILLERY	EWR	39.12/76.34	3024	08/22/86
ARTILLERIYA, SHTATNAYA ORGANIC ARTILLERY	EWF	39.4/77.79;19.331	3024	07/21/86
ARTILLERIYA, STVOL'NAYA TUBE ARTILLERY <non-rocket></non-rocket>	- A	39.4/77.78	3024	07/21/86
ARTILLERIYA, VOYSKOVAYA FRONT-LINE ORGANIC ARTILLERY; FIELD ARTILLERY	Ш Э	3.72	Unver if ied	01/30/86

Russian/English		Subject	Source	Verification	on Entry Date
ARTILLERIYA, VOZDUKHOBOYNAYA ANTIAIRCRAFT ARTILLERY <hist.></hist.>		EXA	1.1/86.34	 3024	05/16/86
ARTILLERIYA, ZENITNAYA ANTIAIRCRAFT ARTILLERY			39.8/76.34	3024	07/22/86
ARTILLERIYA, ZENITNAYA, BUKSIRUYEMAYA TOWED ANTIAIRCRAFT ARTILLERY		L		3024	06/22/86
ARTILLERIYA, ZENITNAYA, MALOKALIBERNAYA LIGHT ANTIAIRCRAFT ARTILLERY		EGD	39.3/76.32	3024	12/01/86
ARTILLERIYA, ZENITNAYA, SREDNEKALIBERNAYA MEDIUM ANTIAIRCRAFT ARTILLERY		EGD	39.3/76.33	3024	12/01/86
ARTILLERIYSKIY (FIELD-)ARTILLERY		EHG.	39.5/77.60	3024	07/21/86
ARTOGON' see OGON', ARTILLERIYSKIY		END	39.12/77.38	3024	07/21/86
ARTPODGOTOVKA see PODGOTOVKA, ARTILLERIYSKAYA		EGZ	39.12/77.37	3024	07/21/86
ARTPOLK see POLK, ARTILLERIYSKIY		EHG	39.3/76.50	3024	12/15/86
ARTSNARYAD see SNARYAD, ARTILLERIYSKIY		EVM	39.12/77.36	3024	07/21/86
ASIMMETRII SIL, KOMPENSIRUVUSHCHIYE OFFSETTING FORCE ASYMMETRIES		EVQ	DOS-OLS	FBIS	07/23/86
ASSISTENT MEMBER OF A COLOR GUARD		EDC	27.101	3024	01/24/86

Information is listed in Russian Term Order

Entry Date	03/20/86	
Verification Entry Date	3024	
Source	39.7/74.83	
Subject	EZZ	
Russian/English	ATAKA	ASSAULT; ATTACK; CHARGE; COMBAT ASSAULT

title of Chapter 6. The Offense, in FM 17-1, Armor Operations, we would use the Soviet term NASTUPLENIYE. Another Soviet term with the meaning "attack" is NAPADENIYE, translated variously as "assault, attack, offensive, strike, aggression, onslaught." This is the term always used in the Soviet literature when speaking of the German attack on the Soviet Union in June, 1941. This term is not considered terminologically to merit a definition in source 3, the synonym of its English counterpart. The most general Soviet term for the concept "attack" is NASTUPLENIYE, translated variously as "attack, offensive, advance, offensive action, offensive drive, offense," etc. Its range of meaning in fact covers all these English terms. If we were to translate the The Soviet term ATAKA, a cognate of the English word "attack," is not an exact The most general Soviet term for Soviet Military Encyclopedic Dictionary. meaning

UDAR, translated drive, offensive strike, "attack" is hit, drive, Soviet term with the meaning of as "attack, strike, thrust, blow, variously as "attack, strike, stroke," etc. fourth

assault." If a primary meaning were to be assigned to the term in its strictly military terminological usage, one would say that ATAKA is an assault assault, charge, prestrike, combat ATAKA is translated variously as "attack, or the assault phase of an attack. The Soviet Military Encyclopedic Dictionary defines the term as follows (page

Swift movement in the combat formation of subunits, units, and combined units..., in combination with fire of the greatest intensity, with the aim of destroying the adversary; the most decisive moment of offensive operations. There are day and night, frontal, flank attacks and assaults, as well as from the rear...

as "assault," is (VOZDUSHNYY DESANT) term DESANT, which also is translated n the context of "airborne assault" "amphibious assault" (MORSKOY DESANT). in the primarily

	1	LC 00/0 .	2004	06/21/86
ATAKA NA URA	E00	1.3/86.35	1200	
: ILL-CONCEIVED ATTACK ON SPIR			, 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		06/02/86	7000	06/02/86
ATAKA V LOB	EAZ	1.2/86.35	2008	15 (10)
HEAD-ON ATTACK				

Information is listed in Russian Term Order

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	Subject	Source	Verification	Entry Date
ATAKA, LOBOVAYA HEAD-ON PASS <air></air>	EAZ	1.11/85.15	3024	02/10/86
	EGZ		3024	12/02/86
NDCHNAYA ASSAULT	EGZ	39.12/77.52	3024	07/21/86
ATMOSFERA, VOZMUSHCHENNAYA ROUGH AIR	ECM		3024	06/29/86
ATTASHE, VOYENNYY Military attache	EH0	1.4/86.39	3024	07/06/86
ATTESTATSIYA EFFICIENCY REPORT; FITNESS REPORT	ERA	1.7/86.10;19.170	3024	09/24/86
STOVANI	ERA	1.8/86.3;19.170	3024	06/22/86
 -	ERA	1.7/86.10;19.170	3024	10/01/86
ATTESTOVAT' RECOMMEND IN AN EFFICIENCY REPORT; CERTIFY	ERA	1.7/86.11	3024	10/01/86
ATTESTUYEMYY Subject of an efficiency report	ERA	1.7/86.10; 19.170	3024	10/01/86
AVAKS See SISTEMA, SAMOLETNAYA, DAL'NEGO OBNARUZHENIYA I	EAC	1.9/86:39	3024	01/23/87
AVANGARD ADVANCE GUARD <see otryad,="" peredovoy=""></see>	EGZ	0.00	3024	08/30/86
FOR	EGZ	6°.E	3024	01/30/86
ILITA	EPQ	1.9/86.9	3024	01/11/87
ST, STAPS, EQUIPMENT FAILUR	EOO	1.12/85.6	3024	02/14/86
AVIABAZA see BAZA, AVIATSIONNAYA	ЕАР	1.9/86.30	3024	01/15/87

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Data Source is the Soviet Military Terminology Data Base

Russtan/English	Subject	Source	Verification	Entry Date
======================================	EVA	3.128	3024	01/31/86
AVIACHAST' AIR (AVIATION) UNIT <see aviapodrazdeleniye=""></see>	EHA	39.1/76.25	3024	10/29/86
AVIADESANTNYY AIRBORNE, AIRBORNE ASSAULT, PARATROOP; AIRMOBILE	EGR	3.72	3024	01/30/86
AVIAGORIZONT ARTIFICIAL HORIZON <aircraft instrument=""></aircraft>	EAI	1.9/86.19	3024	01/11/87
AVIAGRUPPA ELEMENT <typically 3-6="" aircraft=""></typically>	EHA	39.1/76.21	3024	10/23/86
1 1 1 1 1 1 1 1 1	EHA	39.1/76.22	3024	10/29/86
to Soviet-blo	ЕНА	1.7/86.31;29.5/84.120	3024	06/22/86
AVIANAVODCHIK see navodchik, aviatsionnyy	ЕНА	1.2/86.16;19.203	3024	06/02/86
AVIANOSETS, MNOGOTSELEVOY MULTIPURPOSE AIRCRAFT CARRIER	ENS	3.358	Unverified	02/03/86
AVIANOSETS, PROTIVOLODOCHNYY ASW AIRCRAFT CARRIER	ENS	3.358	3024	02/03/86
AVIANOSETS, UDARNYY ATTACK AIRCRAFT CARRIER	ENS	3.358	3024	02/03/86
	EXH	1.4/86.39	3024	07/06/86
AVIACHAST	ЕНА	39.1/76.25	3024	10/29/86
(D) <ww ii=""></ww>	EAF	39.12/77.37	3024	07/21/86
AVIAPOLK AIR REGIMENT, AVIATION REGIMENT	ЕНА	39.3/76.41	3024	12/10/86
AVIAPOLK, PIKIROVOCHNYY DIVE BOMBER REGIMENT	ЕНА	39.3/76.42	3024	12/10/86

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Information is listed in Russian Term Order

	Subject	Source	Verification	Entry Date
R REGIMENT	EHA	39.3/76.41	3024	12/10/86
AVIAPRIBORY AIRCRAFT INSTRUMENTS	EAI		3024	08/10/86
AVIARAKETNYY <adj. &="" aircraft,="" encompassing="" missiles="" rockets=""></adj.>	EQQ	1.9/86.8	3024	01/11/87
AVIAREMONTNYY AIRCRAFT REPAIR AND OVERHAUL	EAR	1.9/86.37	3024	06/02/86
AVIASOYEDINENIYE AIR (AVIATION) COMBINED UNIT <see aviachast'=""></see>	ЕНА	39.1/76.24	3024	10/29/86
AVIASPETSIALIST AIRCRAFT MAINTENANCE PERSONNEL (SPECIALIST)	ЕНА	1.1/86.37	3024	05/16/86
AVIASPETSIALIST, MLADSHIY JUNIOR AIRCRAFT MAINTENANCE SPECIALIST <mechanic></mechanic>	ЕНА		3024	01/02/87
AVIASPETSIALIST, OPYTNYY VETERAN AIRMAN	EHA	1.4/86.10	3024	06/25/86
AVIATEKHNIKA AIRCRAFT; AIRCRAFT EQUIPMENT	EAA	1.8/86.6	3024	12/24/86
AVIATOPLIVO See TOPLIVO, AVIATSIONNOYE	EAR	1.9/86.40	3024	01/21/87
AVIATOPLIVO, OTRABOTANNOYE JET EXHAUST; TURBINE EXHAUST	EAP	1.9/86.40	3024	01/21/87

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Report Date is MAR 30, 1987

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

02/14/86 **Entry Date** H V II V O II S O II S O II K Verification 3024 Source 1.12/85.3 Subject AVIATOR, PILOT, AIRCREW MEMBER, GROUND CREWMAN Russian/English AVIATOR

personnel involved in the opera-In the Soviet literature. is very broadly used in the most general case it applies to all air-force tion of aircraft, encompassing all aircrew tion of aircraft, encompassing all aircrew aircraft servicing and maintenance personnel. The term AVIATOR

In a narrower context it applies to aircrew personnel and, in a still narrower context, to aircraft pilots.

To some extent, based on actual usage by Soviet military writers, it can be considered a synonym for air-force personnel, just as the term VOIN can be considered a synonym for armed forces personnel, including officers, warrant officers, noncommissioned officers, and enlisted personnel.

The term is also equivalent to the English terms aviator and airman in civilian context. USSR Academy of Sciences "Slovar' "A person who is involved in flying and The definition given in the 4-volume Russkogo Yazyka" (Source 33) reads: aviation; a pilot."

	ETA	ETA 1.12/85.4	3024 02	02/14/86
	- 1			
AVIATSIONNYY	EAQ	1.7/86.23	3024	10/01/86
AVIATION; AIR; AIR FORCE <adjective></adjective>			,	
AVIATSIVA AVIATION; AIR FORCE(S); AIR; AIR ASSETS		39.12/76.36	3024	08/22/86
AVIATSIYA AA2 FAC <term address="" by="" commander="" ground="" of="" used=""></term>	ЕНА	1.2/86.17	3024	06/02/86
AVIATSIYA AERODROMNOGO BAZIROVANIYA	EAA	DOS-OLS	FBIS	07/23/86
AIRFIELD-BASED AIRCRAFT	1			

Data Source is the Soviet Military Terminology Data Base

Verification Entry Date	rch 1942, ATSIYA rters, Supreme
Verific 3024	zed in Mal named AVI/ o Headqual
Source Verification Entry Date	DAL'NYAYA BOMBARDIROVOCHNAYA AVIATSIYA (DBA) was reorganized in March 1942, organizationally withdrawn from the Soviet Air Forces, renamed AVIATSIYA DAL'NEGO DEYSTVIYA (ADD), and made directly subordinate to Headquarters, Supreme High Command.
Subject ====================================	thdrawn fr (ADD), and
Russian/English AVIATSIYA DAL'NEGO DEYSTVIYA LONG-RANGE (BOMBER) AVIATION (ADD)	DAL'NYAYA BOMBARDIR organizationally wi DAL'NEGD DEYSTVIYA High Command.

AVIATSIYA FLOTA FLEET (NAVAL) AVIATION; FLEET (NAVAL) AIR (FORCES)	EHN	EHN 39.12/76.101	3024	09/10/86
AVIATSIYA FRONTA FRONT-CONTROLLED AIR FORCES	EHA	39.8/76.124	3024	08/18/86
AVIATSIYA VOYENNO-MORSKOGO FLOTA NAVAL AVIATION; FLEET AVIATION	EHN	1.5/86.12	3024	07/21/86
, AVIANOSNAYA ASED AIRCRAFT	ENV	DOS-0LS	FBIS	07/23/86
AVIATSIYA, BOMBARDIROVOCHNAYA, DAL'NYAYA LONG-RANGE BOMBER (BOMBARDMENT) AVIATION	EHA	39.1/76.19	3024	10/30/86

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DAL'NYAYA BOMBARDIROVOCHNAYA AVIATSIYA (DBA) was reorganized in March 1942, organizationally withdrawn from the Soviet Air Forces, renamed AVIATSIYA DAL'NEGO DEYSTVIYA (ADD), and made directly subordinate to Headquarters, Supreme High Command.

AVIATSIYA, BOMBARDIROVOCHNAYA, FRONTOVAYA FRONTAL BOMBER (BOMBARDMENT) AVIATION	ЕНА	39.3/76.73	3024	12/17/86
AVIATSIYA, DAL'NYAYA LONG-RANGE AVIATION, STRATEGIC AVIATION <soviet af=""></soviet>	EHA	1.9/86.18	3024	01/11/87
AVIATSIYA, FRONTOVAYA FRONTAL AVIATION cair forces controlled by a front>	EHA	1.11/85.26	3024	98/90/ε0
AVIATSIYA, MORSKAYA NAVAL AVIATION	ETN	1.5/86.13	3024	01/30/86
AVIATSIYA, PALUBNAYA CARRIER AVIATION, EMBARKED AVIATION	ENV	1.5/86.12	3024	07/21/86
AVIATSIYA, PALUBNAYA AA2 CARRIER-BASED AIRCRAFT, EMBARKED AIRCRAFT	ENC	1.5/86.12	3024	12/03/86

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

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AVIATSIYA, RAZVEDYVATEL'NAYA, FLOTA	# # # # # # # # # # # # # # # # # # #	1.7/86.9	3024	10/01/86
IYA, TORPEDONOSNAYA	ENV	39.3/76.40	3024	12/08/86
AVIATSIYA, UDARNAYA STRIKE AVIATION	EHA		3024	03/24/86
NNAYA DN: AIR	EAO	1.9/86.4	3024	12/31/86
AVIATSIYA, VOYENNO-TRANSPORTNAYA MILITARY TRANSPORT AVIATION	ЕНА	1.4/86.10	3024	06/25/86
AVIATSIYA, VOYSKOVAYA TACTICAL AVIATION, TACTICAL AIR	ЕНА		3024	03/24/86
AVIAVOORUZHENIYE SGG VOORUZHENIYE, AVIATSIONNOYE	EWA	1.9/86.5	3024	12/31/86
AVTOBIOGRAFIVA © PERSONAL BIOGRAPHICAL DATA	EQQ		3024	03/24/86
AVTOFRETAZH AUTOFRETTAGE	L.A.	14.66	3024	01/25/86
AVTOKOLONNA TRUCK CONVOY, TRUCK COLUMN, MT COLUMN	ERT	1.11/85.14	3024	02/10/86
	EAS	39.9/75.69	3024	03/21/86
	Up to the end of World War II, the ter as the Thompson Model 1928A1 (primari the German term MASCHINENPISTOLE, but the postwar period the term has applie	E > 0 D	AVTOWAT applied to submachineguns, the term PISTOLET-PULEMET was used, sumachinegunner was an AVTOMATCHIK) to assault rifle, dating from the A	such 1, from (). In AK-47.
AVTOMAT KURSA FLIGHT DIRECTOR	EAI		3024	06/02/86
AVTOMAT ZASHCHITY SETI CIRCUIT BREAKER(S)	EAI	1.4/86.40	3024	07/06/86
AVTOMATCHIK SUBMACHINEGUNNER	EHG	39.1/76.50	3024	10/31/86

Data Source is the Soviet Military Terminology Data Base

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Russian/English	Subject	Source	Verification	Entry Date
AVTOMATIZATSIYA UPRAVLENIYA VOYSKAMI AUTOMATION OF (TROOP) COMMAND AND CONTROL	EOC		() 	06/22/86
	EWS	1.9/86.6	3024	12/31/86
AVTOMOBIL', KOMANDNYY CONTROL VAN	EWR		3024	09/24/86
AVTONOMNO WITHOUT OUTSIDE ASSISTANCE	EQQ	1.4/86.32	3024	06/28/86
AVTONOMNOST' KORABLYA ENDURANCE	ENN	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3024	06/02/86
AVTONOMNYY SELF-CONTAINED	E00	11.205	3024	01/25/86
AVTOPOLK MOTOR TRANSPORT REGIMENT	ERT	39.8/76.33	3024	08/05/86
AVTOPRITSEP TRUCK TRAILER	ERT	39.8/76.54	3024	08/60/86
AVTORITET, DELOVOY PROFESSIONAL RESPECT	000	39.12/77.116	3024	07/21/86
AVTOROTA MOTOR TRANSPORT COMPANY	ERT	39.8/76.33	3024	08/02/86
AVTOROTA NALIVNOGO AVTOTRANSPORTA FUEL TANKER COMPANY	ERT	39.8/76.33	3024	08/02/86
AVTORULEVOY AUTOMATIC STEERING DEVICE (A. HELMSMAN)	ENB		3024	06/02/86
PORT NSPORT; MOTOR T	ERT	39.8/76.33;19.306	3024	08/02/86
AZBUKA, SEMAFORNAYA SEMAPHORE CODE, SEMAPHORE SIGNALING SYSTEM	ERC		3024	06/22/86
BAK FORECASTLE	ENB	3.358	3024	02/03/86
ESNOY TANK	EAA		3024	09/24/86

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Russian/English	Subject	Source	Verification	Entry Date
BAK, RASKHODNYY ON-I THE TANK	# # # # # # # # # # # # # # # # # # #			06/29/86
BAK, TOPLIVNYY FUEL TANK: FUEL CELL <in aircraft="" wing=""></in>	EAA	10.93	3024	06/05/86
BAKEN BUDY, BEACON	I I I I I I I I I I I I I I I I I I I		3024	06/02/86
BALANSIROVAT' TRIM can aircraft>	EAN	1.9/85.28;10.471	3024	12/23/85
BALKA DERZHATELYA ORDNANCE (EXTERNAL TANK) MOUNTING PYLON	EAA	30.128	Unverified	02/05/86
BALL UNIT OF 10% CLOUD CQVER <10 ballov=solid overcast>	ECM		3024	01/02/87
BALTFLOT BALTIC FLEET <see flot=""></see>	EHN	39.3/76.88	3024	12/17/86
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPS	1.8/86.9	3024	12/24/86
BANDIT canti-Soviet rebels in Afghanistan, 1979->	БРО	1.11/85.16	3024	02/12/86
			3024	09/12/86
BANKA BANK, SHOAL: THWART boat seat>	E C N		3024	06/02/86
	EWS		3024	03/24/86
BAR'YER, BREVENCHATYY LOG HURDLE	EGF	6.7-3	3024	09/16/86
BAR'YER, BREVENCHATYY, S ZEMLYANDY ZASYPKOY LOG CRIB	EGF	6.7-4	3024	09/16/86
BAR'YER, DEREVO-ZEMLYANOY LOG CRIB	EGF	6.7-4	3024	01/24/86
BARKAS LONGBOAT, LAUNCH	ENS		3024	06/02/86

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BAROKAMERA (THERMAL) PRESSURE (ALTITUDE) CHAMBER	ETA	N U P G D A B B B B B B B B B B B B B B B B B B	3024	06/02/86
NO.	EAZ	39.3/76.43	3024	12/10/86
NIYE TAIN STATION; COMBAT AIR P	EAZ	3.67	3024	03/24/86
BARRAZHIROVANIYE AA2 AIR INTERDICTION	EAZ	29.8/86.37	3024	07/30/86
ROVAT' AINTAIN	EAZ	1.1/86.13;29.4/86.67	3024	05/05/86
BARRIKADA BARRICADE; ROADBLOCK	EGF	39.1/76.48;3.67;6.7-4	3024	10/31/86
BARZHA BUOYANCY COMPARTMENTS	ENB		3024	06/02/86
ARZHA, DESANTNAY ANDING BARGE	ENA	39.3/76.46	3024	10/01/86
BARZHA, SAMOKHODNAYA SELF-PROPELLED BARGE	ENS	39.3/76.46	3024	12/15/86
ARZHA, SAMOKHOD ELF-PROPELLED L	ENS	39,3/76.46	3024	12/15/86
KRU	EGV	11.72	3024	01/25/86
BASHNYA OBSLUZHIVANIYA SERVICE GANTRY <1aunch facility>	ESC		3024	06/22/86
BASHNYA, NEVRASHCHAYUSHCHAYASYA FIXED CASEMATE	EWF	11.71	Unverified	01/25/86
BASHNYA, OTKRYTAYA OPEN-TOPPED TURRET	EWF	11.212	3024	01/25/86
BASHNYA, POLNO ZAKRYTAYA FULLY ENCLOSED TURRET	EGV		3024	03/26/86
BASHNYA, POLNOST'YU ZAKRYTAYA FULLY-ENCLOSED TURRET	EWF	11. 206	3024	01/25/86

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AGO 4 - GO 7 - G	######################################		3024	06/22/86
BATTALION <see divizion=""></see>	EHN	3.510	3024	11/11/86
NAVAL INFANTRY BATTALION RATA! ON SVYAZI	ERC		3024	09/11/86
ARCAR	EHA	1.5/86.46	3024	01/30/86
ION EL'NYY Idar, ap	-	<a chast'=""> /floodlights	services/maintains airbase n , communications facilities.	navaids.
BATAL'ON, AVTOMOBIL'NYY	ERT	39.8/76.33	3024	08/02/86
MOTOR IRANSPORT BATTALION	ERM	39.8/76.121	3024	08/18/86
HENERNYY, OTDEL'NYY D ENGINEER BATTALION <	EH3	39.12/77.35	3024	07/21/86
BATAL'ON, OTDEL'NYY	ЕНВ	39.12/77.24;19.434	3024	07/21/86
SEFARATE DATA DATA DATA TON PARA TALION PARA TALION	EHG	39.12/76.99	3024	09/10/86
BATAL'ON, REMONTNYY MAINTENANCE BATTALION	ERR	39.3/76.18	3024	12/06/86
BATAL'ON, REMONTNYY, ARMEYSKIY	ERR	39.3/76.18	3024	12/06/86
BATAL'ON, SAPERNYY COMBAT ENGINEER BATTALION	ERX	39.3/76.23	3024	12/06/86
BATAL'ON, TANKO-ISTREBITEL'NYY	EHG	39.9/79.29;32.780	3024	05/03/86
JANK DESTROICE DESTROYS BATAL'ON, TANKOVYY TANK RATTAION: PANZER BATTALION <ww german="" ii=""></ww>	EHG	39.1/76.127	3024	11/13/86
BATAL ON, ZAPASNOY	ERO	39.3/76.16;3.266	3024	12/04/86

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BATAL'YON, OBRAZTSOVYY STANDARD BATTALION	EHG		3024	03/26/86
1 1 1	EHG	39.12/76.26	3024	08/18/86
BATAREYA REAKTIVNYKH MINOMETOV ROCKET LAUNCHER BATTERY <ww ii=""></ww>	EVR	39.12/76.25	3024	08/18/86
ATAREYA REAKTIVNYKH USTANOVOK OCKET LAUNCHER BATTERY	EWR	39.12/76.24	3024	08/18/86
BATAREYA, ARTILLERIYSKAYA ARTILLERY BATTERY	EHG	39.12/77.11	3024	01/06/86
VAYA		39.3/76.46	3024	12/14/86
NOMETNAYA RY	EHG	39.12/77.11	3024	01/06/86
ATAREYA; OGNEVAYA IRING BATTERY	EVF		3024	09/12/86
1 1 1 1 1 1 1 1	EGD	39.3/76.32	3024	12/08/86
BATAREYA, ZHELEZNODOROZHNAYA, MORSKAYA NAVAL RAILWAY BATTERY		39.8/76.59	3024	98/60/80
BAZA BASE: BASE OF OPERATIONS	EOF	39.4/77.73	3024	07/21/86
BAZA AA2 BASE <(US),operation subordinate to station>	EIO		3024	10/14/86
BAZA PRIPISKI Permanent (Home) base	EQQ		3024	03/24/86
MEYSKAYA E (SUPPLY) DEPOT	ERS	39.8/76.30;19.11	3024	08/02/86
ATSIONNAYA AIRBASE	EAF	1.9/86.30	3024	01/15/87
BAZA, AVIATSIONNAYA, VOYENNAYA (MILITARY) AIR BASE, AIRBASE	EAF	1.9/86.30	3024	01/15/87

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BAZA, EVAKUATSIONNAYA BASE OF (FOR) EVACUATION	E00	6	3024	12/17/86
BAZA, EVAKUATSIONNAYA, MORSKAYA BASE OF (FOR) EVACUATION BY SEA	EQQ	39.3/76.76	3024	12/17/86
BAZA, GLAVNAYA PRINCIPAL BASE; HEADQUARTERS <e.g. flotilla=""></e.g.>	EQC	3.514	3024	11/19/86
AL CENTER	ERM	39.8/76.36;3.205;19.230	3024	08/02/86
BAZA, KHODOVAYA CARRYING VEHICLE	ERS		3024	03/24/86
HNO-IS D CHEC	EVQ	DOS-OLS	FBIS	07/23/86
NAYA	EHN	3.421	3024	08/19/86
BAZA, PEREDOVAYA ADVANCED BASE, FORWARD BASE	EZZ		3024	03/24/86
BAZA, PLAVUCHAYA TENDER; AUXILIARY <naval vessel=""></naval>	ENS	3.559;4.300	3024	10/01/86
BAZA, PLAVUCHAYA, NADVODNYKH KORABLEY SURFACE COMBATANT AUXILIARY	ENS	3.358	3024	02/04/86
BAZA, PLAVUCHAYA, PODVODNYKH LODOK	ENS	3.358	3024	02/04/86
VIZHNAYA POT	ERR	39.3/76.18	3024	12/06/86
BAZA, TEKHNICHESKAYA, PLAVUCHAYA NUCLEAR TENDER	ENS	3.358	3024	02/04/86
BAZA, VOYENNAYA MILITARY BASE	EQF	3.513	3024	11/18/86
BAZA, VOYENNO-MORSKAYA NAVAL BASE	ENT	3.323	3024	12/03/86
BAZA, VOYENNO-VOZDUSHNAYA AIR FORCE BASE, AIR BASE, AIRBASE	EAF	1.9/86.31	3024	01/15/87

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		39.8/76.30;1.10/86.2	3024	01/25/87
BAZIROVANIYE FLOTA, MANEVRENNOYE FLEET MANEUVER BASING	ENZ	3.421	3024	08/19/86
ZIRO	EVQ	D0-800	FBIS	07/23/86
	EYQ	1.9/86.8	3024	01/10/87
ZIROVANIYE, NAZEMNOYE ND-BASING; <in genitive=""> LAND-BASED <</in>	EYO	1.9/86.8	3024	01/10/87
BAZIROVANIYE, VOZDUSHNOYE	EYQ	1.9/86.8	3024	01/10/87
BAZIROVAT'SYA TO BE LOGISTICS-BASED	ERQ	39.8/76.30	3024	07/29/86
BAZOVYY adjective from BAZA	EQQ	1.9/86.30	3024	01/15/87
! ! ! ! ! !	ETD		3024	98/90/60
BENZOVOZ GASOLINE TANKER TRUCK	ERT	1.11/85.14	3024	02/10/86
EREG, PROTIVOPOLOZHNYY AR BANK, OPPOSITE BANK, HOSTILE SIDE <0	EGA	39.12/76.40;19.79	3024	08/23/86
VOPOLOZHN PPOSITE S	ECC	39.12/76.40	3024	08/23/86
>	ECN		3024	03/26/86
	EGF	3.512;6.2-5	3024	01/24/86
ING TO" <heading, air-ground="" c<="" td=""><td>EAU</td><td></td><td>3024</td><td>01/02/87</td></heading,>	EAU		3024	01/02/87
SEDA, INDIVIDUAL'NAYA RSONAL INTERVIEW	ERA	1.7/86.11	3024	10/01/86

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BESEDA, OZNAKOMITEL'NAYA ODIENTATION LECTURE	ETQ:	1.1/86.31	3024	05/16/86
BESKOZYRKA SAILOR'S CAP (SAILOR HAT)	ENG		3024	06/02/86
BESPODSVETOCHNYY LIGHT-GATHERING & AMPLIFYING PASSIVE NIGHT VISION	ERI		3024	06/02/86
BESPORYADKI CIVIL DISTURBANCES	EIO		3024	10/14/86
BESPORYADOCHNYY IN DISARRAY	EQQ		3024	03/26/86
BESPREPYATSTVENNYY UNOPPOSED, UNIMPEDED, UNHINDERED	EZZ		3024	03/26/86
	EAF	1.10/86.6	3024	02/03/87
BEZ OPOZNAVATEL'NYKH ZNAKOV UNMARKED, WITHOUT MARKINGS	EIO		3024	10/14/86
BEZ POTER' UNSCATHED, WITHOUT TAKING CASUALTIES	EQQ		3024	06/08/86
	EQQ	39.3/76.77	3024	12/17/86
BEZNAKAZANNO WITH IMPUNITY	EOO	1.9/86.40;D0S-0LS	3024;FBIS	01/23/87
BEZOPASNOST' SECURITY; SAFETY	000	, 1.9/86.9	3024	01/11/87
BEZOPASNOST' PLAVANIYA MARITIME SAFETY	ENN		3024	06/02/86
BEZOPASNOST' POLETOV FLIGHT (OPERATIONS) SAFETY	EAN	1.4/86.22	3024	06/27/86
BEZOPASNOST', GOSUDARSTVENNAYA STATE SECURITY	RIA	1.8/86.9	3024	06/22/86
BEZOPASNOST', MEZHDUNARODNAYA INTERNATIONAL SECURITY	EVQ	1.9/86.9	3024	01/11/87

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BEZOPASNOST', RAVNAYA I ODINAKOVAYA EQUAL AND IDENTICAL SECURITY		DOS-0LS .	FBIS	07/24/86
TIRNYY SS <terrain></terrain>	ECC	1.8/86.9	3024	12/24/86
EZOTKAZNOST' PERATIONAL RELIABILITY	ERR		3024	06/02/86
ECHNYY SS, EXEMPLARY, WITHOUT A HITCH,	000		3024	02/03/87
BEZVETRIYE NO-WIND CONDITIONS	EAN	1.9/85.28	3024	12/23/85
ZVODNYY ID, WATERLESS	ECC		3024	03/26/86
D <such as="" creek="" on<="" td="" unnamed=""><td>ECC</td><td></td><td>3024</td><td>03/26/86</td></such>	ECC		3024	03/26/86
BEZZASHCHITNYY DEFENSELESS	E00	39.8/76.63	3024	98/60/80
BIL'DSVYAZ' FACSIMILE TRANSMISSION AND RECEIVING	ERC		3024	09/11/86
IMS ECK BEA	ENB		3024	06/02/86
, INFORMATSIONNYY, BOYEVOY		3.88;17.270	3024	12/03/86
IT.' UNISH, P	EQQ		3024	03/26/86
see DRAT'SYA;	EQQ		3024	12/17/86
(MAJOR) BA	EGZ	39.1/76.127;3.81	3024	03/26/86
BLAGODARIT' CITE, COMMEND	EDC	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	03/26/86
	 	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3024	03/26/86

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======================================	EGF	6.2-6,3-11;39.1/76.81	3024	01/24/86
LISTER (a/c>; GLAZED NOSE, NOSE GLAZING	EAA	1.9/86.18	3024	01/11/87
LIZHNIY HORT-RANGE; CLOSE-QUARTERS; CLOSE	EQQ		3024	03/26/86
BLIZHNIY AA2 MIDDLE COMPASS LOCATOR	EAF	1.9/85.28;10.425	3024	12/23/85
BLOK UNIT; MODULE; ASSEMBLY	000		3024	01/02/87
; Z	EPQ	1.8/86.32	3024	01/02/87
rocket arm	EWA	1.6/86.37	3024	10/01/86
LOK GRUZOVOY STRELY ARGO BOOM BLOCK	ENB	3.428	3024	08/19/86
LOK NAV IMING U	EWR	11.223	3024	01/25/86
LOK, MEZHKOLEYNYY ECKING (BETWEEN TREADWAY)	EGA		3024	03/26/86
 1	EWA	•	3024	09/29/86
BLOK, SEVERDATLANTICHESKIY NATO BLOC	ЕРО	1.8/86.32	3024	01/02/87
BLOK, UNIVERSAL'NYY ROCKET POD	EWA	1.6/86.36	3024	10/01/86
· · · · · · · · · · · · · · · · · · ·	ЕРО	1.9/86.9	3024	01/11/87
LOKADA LOCKADE; BLOCK	EZZ	3.503;22.53;39.1/76.93	3024	08/26/86
BLOKADA AA2 SEALING OFF OF AN AREA	EGZ	39.1/76.93;3.84	3024	11/05/86

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BLOKADA, VOZDUSHNAYA SEALING OFF ACCESS BY AIR		39.3/76.38	3024	12/08/86
BLOKIROVANIYE PENNING IN, SEALING OFF, BOTTLING UP, BLOCKING	EZZ	39.1/76.24	3024	10/26/86
BLOCKADE, BOTTLE UP, PEN IN	EZZ	39.7/74.81	3024	03/18/86
LOKIROVAT' SOLATE, SEA	EZZ	39.7/74.81	3024	03/18/86
	EIO		3024	10/14/86
ASHINA, BOYEVAYA	EGV	3.508	3024	06/22/86
HKA L <includes aileron<="" and="" barrel="" both="" td=""><td>EAN</td><td>48.6.334;10.356</td><td>3024</td><td>07/06/86</td></includes>	EAN	48.6.334;10.356	3024	07/06/86
BOCHKA S GORYUCHIM FUEL DRUM <containing fuel=""></containing>	ERS	39.8/76.54	3024	98/60/80
BOCHKA, VOSKHODYASHCHAYA CLIMBING (ASCENDING) ROLL	EAN	1.4/86.39;48.6.334	3024	01/06/86
BOCHKA, ZAMEDLENNAYA SLOW ROLL	EAN	48.6.334;10.359	3024	01/06/86
BOKOVIK CROSSWIND	EAN	1.10/85.34	3024	01/24/86
OKOVOYE RIFT ANGLE	EAN		3024	01/02/87
BOLOTO MARSHY LOCATION; SWAMPLAND; MARSH; SWAMP; BOG	ECC		3024	03/26/86
OLTÁNKA HAKING	EAN	1.3/86.6	3024	06/21/86
BOMBA BOMB	EWA	#	3024	12/31/86
OB"YEMNOGO DEYST	EWA		3024	03/26/86

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EAZ 39.1/76.20 3024 EVA 39.1/76.22 3024 NIYEM EWA 39.1/76.22 3024 NIYEM EWA 39.1/76.22 3024 EWT 3.358 3024 EWA 30.24 EWA 30.24	Russian/English	Subject		Verification	Entry Date
AA2 Opped> EWA 39.1/76.22 3024 EWA 39.1/76.22 3024 EWT 3.358 3024 EWT 3.358 3024 EWA 30.24	BOMBA, AVIATSIONNAYA, SVETYASHCHAYASYA (AIR-DROPPED) PARACHUTE FLARE	EAZ	39.1/76.20	3024	10/23/86
EWA 39.1/76.22 3024 NIYEM EWA 3.197 3024 EWT 3.358 3024 DMBLET EWA 3024 EWA 1.9/86.39;22.159 3024 EWA 1.9/86.39;22.159 3024 EWA 1.9/86.39;22.159 3024 EWA 1.9/86.39;22.159 3024 EWA 1.9/86.7 3024	BOMBA, AVIATSIONNAYA, SVETYASHCHAYASYA AA2 BATTLEFIELD ILLUMINATION FLARE <air-dropped></air-dropped>	EZZ	3.11;31.2/87.85	3024	02/03/87
SOPROTIVLENIYEM	BOMBA, DYMOVAYA SMOKE BOMB	EWA		3024	09/29/86
NIVEM EWA 3024 EWT 3.197 3024 EWA 3.358 3024 OMBLET EWA 3024 EWA 1.9/86.39;22.159 3024 EWA 1.9/86.39;22.159 3024 EWA 3024 EWA 3024 EWA 3024 EWA 3024	 	EWA	39.1/76.22	3024	10/29/86
Calibrinary A	BOMBA, FUGASNAYA, S MALYM LOBOVYM SOPROTIVLENIYEM LOW-DRAG GENERAL PURPOSE BOMB (LDGP)	EWA		3024	09/29/86
EWA 3024 BOMBLET EWA 3024 EWA 3024 EWA 3024 EWA 1 9/86.39;22.159 3024 EWA 1 9/86.39;22.159 3024 EWA 1 8/86.77 3024	BOMBA, GLUBINNAYA DEPTH CHARGE	EWT	3.197	3024	01/31/86
BOMBLET \$3024 EWA \$3024 EMA \$3024	! ! ! !	EWT	3.358	3024	02/04/86
EWA EWA EWA EWA THE		EWA		3024	03/26/86
YAYEMAYA NAYA OMB USHCHAYA ILT) (CBU) EL'NAYA E) BOMB E WA 1 9/86 39;22.159 3024 EWA 1 9/86 39;22.159 3024 EWA 1 8/86 7 3024	BOMBA, KHIMICHESKAYA CHEMICAL BOMB	EWA		3024	09/29/86
EWA EWA 1.9/86.39;22.159 3024 EWA U) EWA EWA 3024 EWA 3024 EWA 3024		EWA		3024	05/06/86
HAYA HAYA (CBU) (CBU) AYA OMB EWA 1.9/86.39;22.159 3024 3024 EWA EWA EWA 1.8/86.7 3024		EWA		3024	03/26/86
U) EWA 1.9/86.39;22.159 3024 EWA 3024 EMA EAZ 1.8/86.7 3024		EWA		3024	09/29/86
) (CBU) NAYA BOMB EAZ 1.8/86.7 3024 CBUADADNIENT: ROMBING RAID	-	EWA	1.9/86.39;22.159	3024	01/20/87
3024 (EAZ 1.8/86.7 3024	BOMBA, SHARIKOVAYA CLUSTER BOMB (UNIT) (CBU)	EWA		3024	09/29/86
EAZ 1.8/86.7 3024		EWA		3024	09/29/86
ROMRING. (AEKIAL) BOEDAKOECN: DOMOTIVE NATO	IAL) BOMBARDMENT; BOMBING R	EAZ	1.8/86.7	3024	12/24/86

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CHESKAYA	EAZ	EAZ 39.8/76.74 3024 08/09/86	3024	98/60/80
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	!	EAA 39.3/76.43 3024	3024	12/10/86
BOMBARDIROVSHCHIK PERSPEKTIVNOY TEKHNOLOGII ADVANCED TECHNOLOGY BOMBER (ATB)	EVQ	1.9/86.39	3024	01/21/87
BOMBARDIROVSHCHIK, DAL'NIY STRATEGIC BOMBER, LONG-RANGE BOMBER <soviet bloc=""></soviet>	EAA	1.9/86.18	3024	01/10/87

For political reasons, the Soviets prefer to call their own strategic bombers LONG-RANGE BOMBERS, to downplay the inherently offensive nature of this force.

BOMBARDIROVSHCHIK, DNEVNOY DAYLIGHT BOMBER	EAA	39.3/76.73	3024	12/17/86
	EAA	EAA 39.3/76.43 3024 12/10/86	3024	12/10/86
BOMBARDIROVSHCHIK, STRATEGICHESKIY STRATEGIC BOMBER <see bombardirovshchik,="" dal'niy=""></see>	EAA	DAL'NIY> EAA 1.9/86.8 3024 01/10/87	3024	01/10/87

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For political reasons, the Soviets prefer to call their own strategic bombers LONG-RANGE BOMBERS, to downplay the inherently offensive nature of this force.

BOMBODERZHATEL' BOMB RACK, PYLON, HARDPOINT; POD <cluster bomb=""></cluster>	EAA	. 1	3024	03/26/86
	EWA	39.3/76.73	3024	12/17/86
BOMBOMET DEPTH-CHARGE THROWER	EWT	17.377	3024	01/27/86
BOMBOMET, REAKTIVNYY ROCKET-PROPELLED DEPTH CHARGE LAUNCHER	EWT	3.358	3024	02/04/86
BOMBOMETANIYE PO PLOSHCHADI AREA BOMBING; PATTERN BOMBING; CARPET BOMBING	EAZ	19.88;42.12/86.5	3024	11/07/86
BOMBOMETANIYE PO PLOSHCHADYAM CARPET BOMBING	EAZ	39.8/76.73;19.88	3024	98/60/80
BOMBOMETANIYE S PIKIROVANIYA DIVE BOMBING	EAZ	1.12/85.5	3024	02/14/86

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	Entry Date
BOMBOMETANIYE S PLANIROVANIYA J BOMBING FROM A GLIDING APPROACH	EAZ	39.1/76.23	3024	10/29/86
BOMBOMETANIYE SPOSOBOM NAVIGATSIONNOGO PRITSELIVAN. BOMBING BY INSTRUMENT/BLIND BOMBING <pritselivaniya< td=""><td>EAZ</td><td>1.7/86.12</td><td>3024</td><td>10/01/86</td></pritselivaniya<>	EAZ	1.7/86.12	3024	10/01/86
BOMBOMETANIYE, NAVIGATSIONNOYE BLIND BOMBING	EAZ	1.12/85.26	3024	98/90/80
BOMBOMETANIYE, PRITSEL'NOYE PRECISION BOMBING; AIMED BOMBING	EAZ	39.8/76.73;19.361	3024	08/26/86
BOMBOMETANIYE, TOPMACHTOVOYE MASTHEAD BOMBING <see topmachtovik=""></see>	ENV	39.8/76.27	3024	07/30/86
BOMBOOTSEK BOMB BAY	EAA		3024	06/22/86
BOMBOVYY <adjective bomba="" from=""> BOMB; BOMBING</adjective>	EAZ	1.9/86.4	3024	12/31/86
BOR'BA STRUGGLE; WAR EFFORT; CONFLICT	EOO	39.1/76.105	3024	11/12/86
BOR'BA ZA MIR CAMPAIGN FOR PEACE, PEACE STRUGGLE	EPS	1.9/86.9	3024	01/11/87
 	ENN		3024	06/22/86
BOR'BA, KONTRBATAREYNAYA COUNTERBATTERY FIRE, COUNTERBATTERY ACTIVITIES	EGZ	39.12/77.99	3024	07/21/86
BOR'BA, POZITSIONNAYA POSITION WARFARE <see oborona,="" pozitsionnaya=""></see>	EGZ	39.4/77.74;19.358	3024	07/21/86

The above term is equivalent to the term POZITSIONNAYA OBORONA and is used when the term POSITION DEFENSE is not desired.

				00/07/77
BOR'BA, RADIOELEKTRONNAYA	ERC	1.9/86.38;3.615;22.129	3024	99/81/11
			, ,	90/30/11
BOR'BA, SVYASHCHENNAYA	E00	39.1/76.89	3024	98/60/11
t against invader				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				90/90/00
BOR'BA VOORUZHENNAYA	EQQ	1.9/86.4	3024	03/56/66
CONFLICT; (ARMED)				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	111111111111			

Data Source is the Soviet Military Terminology Data Base

	Subject	Source	Verification	Entry Date
BOROT'SYA STRUGGLE; FIGHT <see bit'sya;="" drat'sya;="" voyevat'=""></see>		7	3024	12/17/86
BORT HELICOPTER <pilot's jargon=""></pilot's>	EAA		Unverified	03/26/86
BORT, LEVYY PORT; PORT SIDE	ENN		3024	10/01/86
BORT, PRAVYY STARBOARD; STARBOARD SIDE	ENN		3024	10/01/86
BORTINZHENER FLIGHT ENGINEER	ЕНА		3024	06/22/86
BORTMEKHANIK FLIGHT MECHANIC <aircrew member=""></aircrew>	ЕНА	1.9/86.40	3024	01/21/87
BORTMEKHANIK, STARSHIY SENIOR FLIGHT MECHANIC <aircrew member=""></aircrew>	ЕНА	43.6/8/86.2	3024	10/28/86
BORTOVOY ONBOARD; AIRBORNE	EQQ		3024	06/22/86
BORTRADIST RADIO OPERATOR <member aircrew="" of=""></member>	EHA	43.6/8/86.2	3024	10/28/86
BORTTEKHNIK FLIGHT TECHNICIAN <sov.>; (AIRBORNE) CREW CHIEF</sov.>	ЕНА	42.6/86.79	3024	09/26/86
BOTINKI, POLEVYYE COMBAT BOOTS	EDU		3024	98/90/60
BOTSMAN BOATSWAIN'S MATE (BM)	EHN	23.44	3024	10/25/86

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Report Date is MAR 30, 1987

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Entry Date Verification Source 3.92 Subject EZZ (COMBAT) ENGAGEMENT; ACTION; COMBAT; BATTLE Russian/English

generate debate over the actual meaning of the term within a given contextual environment. term BOY has a sufficiently broad range of to cause problems to the military translator and to military Soviet meaning

Source 34 lists the following English definitions: action, battle, following: the offers 2 Source (tactical) encounter. engagement

as Examination of thousands of occurrences of this word in Soviet military texts indicates that when used in a general reference to military combat, such the general term V BOYU, any one of a number of translations would not incorrect -- "in combat," "in action," "in battle," etc.

Source 3 ("Voyennyy Entsiklopedicheskiy Slovar'") defines the term as:

Strikes, fire and maneuver, coordinated in objective, place and time, by combined units, units (naval ships), and subunits for the purpose of destroying (routing) an enemy force, seizing or holding important areas (positions), and performing other tactical missions within a limited area and within a short period of time; principal form of tactical actions by troops, air and naval forces.

Soviet definition. Would BATTLE also be an acceptable translation? Sources 22 (UCS Pub. 1, Department of Defense Dictionary of Military and Associated Terms) and 19 (AR 320-5, Dictionary of United States Army Terms) do not apove The term OPERATION is defined in source 22 terms COMBAT and COMBAT ENGAGEMENT would seem to fall within the a definition for BATTLE. contain The

...the process of carrying on combat, including movement, supply, attack, defense, and maneuvers needed to gain the objectives of any battle or campaign.

The term BATTLE would seem to qualify as a definition for BOY. However, there is a specific Soviet term, SRAZHENIYE, which is conventionally translated as BATTLE, which causes translators to be disinclined to translate BOY as BATTLE. Source 3 defines SRAZHENIYE as:

A component part of an operation, an aggregate of the most important and intense BOYEV <genitive plural of BOY> and strikes, integrated by a common plan, conducted by specific forces and aimed at accomplishing one operational task; a form of combat operations.

one than definition indicates that a SRAZHENIYE consists of more above The

Information is listed in Russian Term Order

Russlan/English

Source

Entry Date Verification

To complicate matters, there is another member of this equation: term BITVA, which Source 3 defines as:

groupings in sectors of major importance or theaters, and sequential offensive and defensive operations with the aim of achieving strategic military objectives in a war <or>series> number | | | century military campaign <KAMPANIYA>. 20th of the simul taneous force Wars ij

Source 19 defines CAMPAIGN as:

A series of related military operations aimed to accomplish a common objective, normally within a given time and space. A picture emerges from an examination of the above Soviet and U.S. definitions equivalence. The translator must be aware of this parametricity structure and choose his equivalent term according to his best term -- BOY-SRAZHENIYE-English terms -- ENGAGEMENT-BATTLE-OPERATION-CAMPAIGN. The problem for the translator is caused by the fact that there is lacking here a nice, clear-cut, one-to-one equivalence. The translator must be aware of this parallel judgment within the specific contextual environment in which the Soviet term occurs. BOY overlaps ENGAGEMENT-BATTLE, while BITVA overlaps BATTLE-CAMPAIGN. nave a series of Soviet terms -- BOY-: -- which runs roughly parallel to a We have a series of of military terms. We f OPERATSIYA-BITVA-KAMPANIYA military hierarchic

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annot be considered incorrect. The latter shows that the translator is that BOY commences short of BATTLE and that he does not want to imply overlapping This is not an incorrect translation, but in view of the overlapping terminological hierarchies, the translation "The Engagement and Operation" also cannot be considered incorrect. The latter shows that the translator is The title BOY I OPERATSIYA is sometimes translated as "Battle and that the title proper extends as far as SRAZHENIYE or BITVA. aware

a compound term. See BDY, BLIZHNIY; BDY NA BDYEVYKH NA GORIZONTALYAKH; BOY NA VERTIKALYAKH; BOY PRI NASTUPLENII; BOY, DLITEL'NYY; BOY, GLUBOKIY; BOY, MANEVRENNYY; BOY, BOY, OBSHCHEVOYSKOVOY; SDERZHIVAYUSHCHIY; BOY, TANKOVYY; BOY, SHTYKOVOY; BOY, UCHEBNYY; BOY, ULICHNYY; BOY, UPICHNYY; BOY V GORODE; BOY V UPICHNYY; BOY V GORODE; BOY V UPICHNYY; BOY VSTRECHNYY; BOY ВОУ VYSADKI MORSKOGO DESANTA; BOY RUKOPASHNYY; The terminological dilemma becomes less difficult to resolve BOY, RESHITEL'NYY; TANKOVYY; BOY, V GORODE; BOY, OTRAZHENIYU expanded into a compound term. MASHINAKH; BOY NA GORIZONTALYAKH; ODINOCHNYY; BOY PO VYSADKU MORSKOGO DESANTA 807, SDERZHIVAYUSHCHIY; BOY, ULICHNYY; BOY, ULICHNYY, BOY PRI OBORONE; PRODOLZHITEL'NYY; NASTUPATEL'NYY:

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Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	Source	Verification	Entry Date
BOY NA BOYEVYKH MASHINAKH MOUNTED COMBAT	EGZ		3024	09/11/86
BOY NA GORIZONTALYAKH (AIR-TO-AIR) HORIZONTAL-MANEUVER COMBAT	EAZ	1.1/86.35	3024	05/16/86
BOY NA VERTIKALYAKH (AIR-TO-AIR) VERTICAL-MANEUVER COMBAT	EAZ	1.1/86.35	3024	05/16/86
RSKOGO DE	EGZ	3.92	3024	10/19/86
BOY PRI NASTUPLENII OFFENSIVE COMBAT <see boy;="" nastupleniye=""></see>	EQQ	1.4/86.22	3024	06/27/86
BOY PRI OBORONE DEFENSIVE COMBAT <see boy;="" oborona=""></see>	EQQ	1.4/86.22	3024	06/27/86
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EGZ	3.92;13.190	3024	10/19/86
! ! !	EGZ	3.92	3024	10/19/86
1 ⊢ ⋖	ENA	3.92	3024	10/19/86
SOTO	EZZ	29.8/86.31;39.1/76.80	3024	07/22/86
	EZZ		3024	09/24/86
OY, GLUBOKIY OMBAT IN DEPTH	EGZ	39.12/77.86	3024	07/22/86
BATTLE	EQQ	39.3/76.37	3024	12/08/86
1 5	EGZ		3024	03/26/86
BOY, NASTUPATEL'NYY OFFENSIVE ENGAGEMENT; OFFENSIVE COMBAT	E2Z		3024	03/26/86
BOY, NAZEMNYY GROUND COMBAT; GROUND (COMBAT) ENGAGEMENT	EGZ	39.3/76.37	3024	12/08/86

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Russian/English	Subject		Verification	Entry Date
BOY, NEPRERYVNYY SUSTAINED COMBAT	======================================		3024	09/24/86
ERAVNYY L COMBAT	EQQ	1.9/86.6	3024	12/31/86
TEL'NYY WBAT; DEFE	EZZ	39.6/76.20	3024	03/21/86
OBSHCHEVOYSKO NED-ARMS COMB	EGZ	3.500	3024	08/10/86
	E00	1.5/86.32	3024	01/30/86
BOY, PRODOLZHITEL'NYY SUSTAINED COMBAT	EZZ		3024	09/24/86
BOY, RESHITEL'NYY DECISIVE COMBAT; DECISIVE ENGAGEMENT	EZZ		3024	10/07/86
OPASHNYY HAND COMBAT	EGZ	39.3/76.77;3.92	3024	10/19/86
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EGZ	3.92	3024	10/19/86
NG	EGZ	3.92	3024	10/19/86
BOY, TANKOVYY TANK ENGAGEMENT	EGZ	3.92	3024	10/19/86
	ETZ	1.11/85.5;42.57	3024	02/07/86
Y	EGZ	39.7/74.81	3024	07/20/86
BDY, ULICHNYY AA2 FIGHTING IN A BUILT-UP AREA	EGZ	39.12/77.40	3024	07/21/86
DE AREA	EGZ	39.8/76.64	3024	98/60/80
<u> </u>	EQQ	39.1/76.91	3024	03/26/86
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Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	9	Verification	Entry Date
BOY, VOZDUSHNYY AIR-TO-AIR COMBAT, AIR BATTLE	sacraticality EAZ	1.9/86.39;3.493	3024	01/31/86
BOY, VOZDUSHNYY, BLIZHNIY CLOSE-IN (CLOSE-RANGE) AIR-TO-AIR COMBAT	EAZ	1.9/86.39	3024	01/21/87
BOY, VOZDUSHNYY, SVOBODNYY ONE-ON-ONE GUN-CAMERA AIR-TO-AIR COMBAT	ETA	1.2/86.44	3024	06/05/86
BOY, VSTRECHNYY MEETING ENGAGEMENT <also srazheniye,="" vstrechnoye=""></also>	EGZ	22.228;3.168	3024	03/18/86
BOY, ZATYAZHNOY PROTRACTED FIGHTING	EQQ	39.3/76.75	3024	12/17/86
A>	EWM	3.91	3024	06/22/86
ED	EWR	D0S-0LS	FBIS	07/23/86
BOYEGOLOVKA, RAZDELYAYUSHCHAYASYA MULTIPLE WARHEAD	EWR	DOS-OLS	FBIS	07/23/86
BOYEGOTOVNOST' COMBAT (BATTLE) READINESS; READINESS RATE	E00	3.499	3024	07/26/86
BOYEGOTOVNOST' AA2 OPERATIONAL READINESS	EOC		3024	11/19/86
TION); BASIC	EGZ	39.5/77.65;19.65;22.48	3024	07/21/86
BOYEKOMPLEKT AA2 ALLOWANCE OF AMMUNITION; AMMUNITION CARRIED <tank></tank>	EZZ	3.523	3024	09/13/86
BOYEKOMPLEKT, TABEL'NYY BASIC LOAD OF AMMUNITION, BASIC AMMO LOAD	ERS		3024	03/26/86
BOYEKOMPLEKT, TABEL'NYY AA2 BASIC COMBAT LOAD, FULL COMBAT LOAD	ERS		3024	03/26/86
1	ERS		3024	03/26/86
BOYEKOMPLEKT, VOZIMYY INBOARD AMMUNITION STOWAGE; ALLOWANCE OF AMMUNITION	EGV	11.181	3024	01/25/86

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	Subject	Source	Verification	Entry Date
BOYEPRIPAS, PODKALIBERNYY SUBCALIBER AMMUNITION	EKM	39.9/79.27;19.476	3024	05/03/86
BOYEPRIPASY AMMUNITION; MUNITIONS; ORDNANCE <aircraft></aircraft>	EWM	3.128	3024	01/31/86
BOYEPRIPASY KASSETNOGO SNARYAZHENIYA CLUSTER (CANISTER-TYPE) MUNITIONS	EWM		3024	06/22/86
SON	EWQ	3.507	3024	11/03/86
BOYEPRIPASY, AGITATSIONNYYE LEAFLET BOMBS; LEAFLET SHELLS	EPS	19.261	3024	03/26/86
BOYEPRIPASY, AVIATSIONNYYE AIRCRAFT MUNITIONS	EWA		3024	06/22/86
BOYEPRIPASY, BIOLOGICHESKIYE BIOLOGICAL MUNITIONS	EWC		3024	06/22/86
BOYEPRIPASY, KHIMICHESKIYE, BINARNYYE BINARY CHEMICAL MUNITIONS	EWC		3024	06/22/86
ADERNYYE ONS	EWX	1.9/86.9	3024	01/11/87
BOYEPRIPASY, ZAZHIGATEL'NYYE INCENDIARY MUNITIONS	EWI	3.509	3024	11/04/86
BOYESPOSOBNOST' COMBAT EFFECTIVENESS, WAR FIGHTING CAPABILITY	EOO	12.73	3024	01/25/86
Α,	EQQ	1.11/85.12	3024	02/09/86
	EQQ	39.1/76.95	3024	03/26/86
BOYESPOSOBNYY BATTLEWORTHY; BATTLE-READY; PERFORMANCE-CAPABLE	EQQ		3024	03/26/86
BOYETS FIGHTING MAN, WARRIOR, TROOPER, COMBAT SOLDIER	EQQ	39.4/77.55	3024	07/22/86
TYY T <pre>cpetic, heroic if</pre>	EQQ	1.3/86.36	3024	06/23/86

Information is listed in Russian Term Order

		Source	Verification	Entry Date
BOYETS, VOZDUSHNYY COMBAT (MILITARY) PILOT; AIR WARRIOR		EHA 1.11/85.14	3024	02/10/86
BOYETS, VOZDUSHNYY AA2 MILITARY AVIATOR, MILITARY AIRMAN	EHA	1.2/86.5	3024	06/02/86
BOYETS, VOZDUSHNYY AA3 MEMBER OF A COMBAT AIRCREW	ЕНА	1.7/86.12	3024	10/07/86
BOYETS, VOZDUSHNYY, MOLODOY FLEDGLING (NOVICE, YOUNG) COMBAT PILOT	ETA	1.12/85.4	3024	02/14/86
BOYEVOY "TURN TO FINAL HEADING"; ON-LINE, COMBAT, FIGHTING	EOO		3024	03/26/86
BOYEZAPAS READY INVENTORY	ERS		3024	03/26/86
BOYEZARYAD WEAPON <in "nuclear="" of="" sense="" the="" weapon"=""></in>	EWX	STO-SOQ	FBIS	07/23/86

Includes ballistic-missile and cruise-missile warheads, gravity bombs. Not to be translated as "charge" in this context.

BOYNITSA FIRING PORT, EMBRASURE	EGF	6.3-15	3024	01/24/86
BOYTSY I KOMANDIRY OFFICERS AND MEN <1it. "fighters and commanders">	EHO	39.12/77.36	3024	07/21/86
BOYTSY, VOZDUSHNYYE COMBAT AIRCREWS	EHA		3024	03/26/86
BR see RAKETA, BALLISTICHESKAYA	EVR	3.64	3024	07/24/86
BRASHPIL' WINDLASS	ENB	17.311	3024	01/25/86
BRAT' V KLESHCHI TO PINCER, EXECUTE DOUBLE ENVELOPMENT AGAINST	EGZ	1.9/86.6	3024	12/31/86
BRATSTVO PO ORUZHIYU . BROTHERHOOD IN ARMS	ЕОО	39.3/76.78	3024	12/17/86
BRDM MASHINA, RAZVEDYVATEL'NO-DOZORNAYA, BRONIROVANNAYA	EGV	3, 103	3024	12/02/86

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	Subject	Source	Verification	Entry Date
T	======================================	39.8/76.63	3024	98/60/80
REYD-VYMPOMMAND PE	ENB	23.107	3024	01/26/86
RIGADA RIGADE	EHO		3024	06/22/86
NOGO NABLYUDENIYA EAM	EIQ		3024	10/14/86
SVYAZI BRIGADE	ERC		3024	09/11/86
KAYA	EHG	39.3/76.48	3024	12/15/86
ARTILLERIYSKAYA, G ARTILLERY BRIGADE	EHG	39.3/76.47	3024	12/15/86
RIGADA, ARTILLERIYSKA EAVY HOWITZER ARTILLE	EHG	39.3/76.47	3024	12/15/86
RIGADA, ARTILLERIYSKAYA, IGHT ARTILLERY BRIGADE	EHG	39.3/76.47	3024	12/15/86
ARTILLERIYSKAYA, PUSHECHNAYA LERY BRIGADE	EHG.	39.3/76.47	3024	12/15/86
BRIGADA, AVIADESANTNAYA AIRBORNE BRIGADE	EHG	39.8/76.127	3024	08/18/86
RIGADA, INZHENERNAYA NGINEER BRIGADE	ERX	39.3/76.23	3024	12/06/86
RIGADA, INZ OMBAT ENGIN	EHG	39.12/76.35	3024	08/22/86
DA, LEGKOARTILLERIYSKAYA ARTILLERY BRIGADE	EHG	39.3/76.48	3024	12/15/86
RIG	EHG	39.1/76.118	3024	11/13/86
BRIGADA, MINOMETNAYA MORTAR BRIGADE	EHG	39.3/76.47	3024	12/15/86
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Report Date is MAR 30, 1987

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

EHG 39.3/76.23 3024 EHG 39.3/76.27 3024 EHG 19.434 3024 ERX 39.8/76.59 3024 EHG 39.5/77.60 3024 EHG 39.12/76.65 3024	Russian/English	Subject	Source	. Verification	Entry Date
EHG 39.3/76.47 3024 EHG 19.434 3024 ERX 39.8/76.59 3024 EHG 39.5/77.60 3024 EHN 39.12/76.65 3024	BRIGADA, MINOMETNAYA, GVARDEYSKAYA <"guards mortar"> ROCKET LAUNCHER BRIGADE		39.3/76.23	3024	12/06/86
EHG 19.434 3024 EHG 19.434 3024 ERX 39.8/76.59 3024 CERX 39.5/77.60 3024 CERX 39.12/76.65 3024 CERX 39.12/76.65 3024	BRIGADA, MINOMETNAYA, TYAZHELAYA HEAVY MORTAR BRIGADE	EHG	39.3/76.47	3024	12/15/86
EHG 19.434 3024 ERX 39.8/76.59 3024 A EHG 39.5/77.60 3024 A, MORSKAYA AA2 EHG 39.12/76.100 3024 E <non-soviet></non-soviet>	BRIGADA, MOTOSTRELKOVAYA MOTORIZED RIFLE BRIGADE	EHG	39.3/76.27	3024	12/07/86
ERX 39.8/76.59 3024 A EHG 39.5/77.60 3024 A, MORSKAYA AA2 EHG 39.12/76.65 3024 E <non-soviet></non-soviet>	 	ЕНВ	19.434	3024	03/26/86
MDRSKAYA MDRSKAYA MDRSKAYA MDRSKAYA AA2 Chon-Soviet>	 	ERX	39.8/76.59	3024	98/60/80
EHN 39.12/76.65 3024 EHG 39.12/76.100 3024	BRIGADA, PUSHECHNAYA GUN ARTILLERY BRIGADE	EHG	39.5/77.60	3024	07/21/86
EHG 39.12/76.100 3024	BRIGADA, STRELKOVAYA, MORSKAYA NAVAL RIFLE BRIGADE	EHN	39.12/76.65	3024	98/60/60
	BRIGADA, STRELKOVAYA, MORSKAYA AA2 MARINE RIFLE BRIGADE <non-soviet></non-soviet>	EHG	39.12/76.100	3024	09/10/86

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The Russian military term SVDDNYY has been widely misunderstood. Military dictionaries are not particularly helpful in pinpointing the special meaning of this term. DOA's TM 30-544, Glossary of Soviet Military Terminology (Source 20), gives "composite" as the meaning. The Russian-English Military Dictionary (Source 34) gives "combined, composite," while "Kratkiy Anglo-Russkiy i Russko-Angliyskiy Voyennyy Slovar'" «Concise English-Russian and Russian-English Military Dictionary> (Source 35) fails even to list SVODNYY, but gives SMESHANNYY, SVODNYY for COMPOSITE in the English-Russian part. "Anglo-Russkiy Voyennyy Slovar'" «English-Russian Military Dictionary> (Source 35) fails even to list Svonres
The Russian milling dictionaries are of this term. (Source 20), give Dictionary (Source Russkiy i Russka But gives SMESHA Anglo-Russkiy Voy
The Russian mildictionaries are of this term. (Source 20), give Dictionary (Source Russkiy i Russka Russian-English Mussian-English Mussian-English Mussian-English Mussian-English Mussian-Russkiy Voy
The Russian milledictionaries are of this term. (Source 20), give Dictionary (Source Russkiy i Russkourk But gives SMESH Anglo-Russkiy Voy
The Russian mildictionaries are of this term. (Source 20), give Dictionary (Source Russkiy i Russka Russkiy Voy. "Anglo-Russkiy Voy."
The Russian mildictionaries are of this term. (Source 20), give Dictionary (Source Russkiy i Russk Russkiy i Russk Anglo-Russkiy Vov.
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The Russian milladictionaries are of this term. (Source 20), give Dictionary (Source Russkiy i Russkan Russkiy i Russkan Manglo-Russkiy Vov. "Anglo-Russkiy Vov."

for The Soviet Military Encyclopedic Dictionary (Source 3) contains an entry SVODNOYE FORMIRDVANIYE <"COMPOSITE" UNIT>:

s SMESHANNYY, SVODNYY for COMPOSITE. Soviet Military Concand Soviet Military Dictionary (Source 50) do not even list

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A non-TO&E military unit formed from subunits (units, combined units) which have sustained heavy losses/casualties, for the purpose of continuing combat operations. The forming of "composite" units is one of the measures involved in restoring the fighting efficiency of troops (forces).

VIYE adds a number of more general definitions of the term. The Soviet military literature and the military translator should be this special meaning of the word when used by the Soviet military writer, as the translation "composite" may well leave something unexplained in SVODNOYE for entry FORMIROVANIYE adds a number of more general definitions of 48) Military Encyclopedia's (Source a given context. Soviet ð aware of reader

DOD Dictionary of Military and Associated Terms Dictionary of United States Army Terms (Source 19), term **English** not present meaning special ized Pub. 1, (Source 22), and AR 320-5, from JCS this explicit COMPOSITE. Judging

BRIGADA, TANKOVAYA TANK BRIGADE	EHG	EHG 39.1/76.118 3024 11/13/86	3024	11/13/86
BRIGADA, VOZDUSHNO-DESANTNAYA AIRBORNE BRIGADE	EHG	EHG 06/22/86	3024	06/22/86

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	Entry Date
BRIGINTENDANT BRIGADE QUARTERMASTER < crank in WPRA>		39.1/76.108	3024	11/12/86
BRIKET BLOCK DEMOLITION CHARGE	EGE	2.1-5	3024	12/19/85
BRIZANTNOST' SHATTERING EFFECT, BRISANCE	EGE	2.1-2	3024	12/19/85
BRNB see Raketa, Ballisticheskaya, Nazemnogo Bazirovaniy	EXR	DOS-OLS	FBIS	07/23/86
BRONEAVTOMOBIL' ARMORED (SCOUT) CAR; ARMORED RECONNAISSANCE VEHICLE	EGV		3024	06/22/86
BRONEBOYSHCHIK ANTITANK RIFLEMAN	EHG	39.4/77.51	3024	07/21/86
 1	EHG	39.8/79.69	3024	05/03/86
去 BRONEKATER ARMORED LAUNCH; MOTOR GUNBOAT	ENS	3.509	3024	11/07/86
BRONEKOLPAK ARMORED CUPOLA; ARMOR PILLBOX	EGF	39.8/76.51;3.102;19.349	3024	08/02/86
BRONEMASHINA ARMORED VEHICLE <usually or="" recon="" scout="" vehicle=""></usually>	EGV	39.8/76.36	3024	08/02/86
BRONEPROBIVAYEMOST' ARMOR PENETRATION	EVA		3024	03/26/86
 R (APC)	EGV	3.103	3024	02/04/86
BRONEVIK ARMORED CAR; ARMORED SCOUT (RECONNAISSANCE) VEHICLE	EGV	39.1/76.95;3.102	3024	11/06/86
BRONYA ARMOR, ARMOR PLATE	EGV		3024	06/22/86
	EGV		3024	10/07/86
BRONYA, KOMBINIROVANNAYA ADMOD	EGV		3024	03/26/86
COMPOSE :- Nome of the content of th			,	

Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	Source	Verification	Entry Date
BRONYA, RAZNESENNAYA SPACED ARMOR	EGV		3024	03/26/86
BRONYA, TYLOVAYA REAR PLATING <armor></armor>	EGV	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	10/07/86
BRONYA, VERKHNYAYA TOP PLATING carmor>	EGV		3024	10/07/86
BROSAT' ENGAGE; THROW INTO COMBAT/BATTLE; COMMIT TO BATTLE	E00	3.510	3024	11/11/86
BROSIT' see BROSAT' <imperfective pair="" perfective=""></imperfective>	EQQ	3.510	3024	11/11/86
BROSOK ASSAULT DASH, ASSAULT	EGZ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	06/22/86
ROSOK, PERVYY IRST WAVE <of amphibious<="" td=""><td>ENA</td><td>39.12/76.100;17.443</td><td>3024</td><td>09/10/86</td></of>	ENA	39.12/76.100;17.443	3024	09/10/86
BRPL see Raketa, Ballisticheskaya, Podvodnykh Lodok	EWR	DOS-OLS	FBIS	07/23/86
BRUS DIMENSIONED TIMBER	EGF		3024	03/26/86
BRUS'YA (DIMENSIONED) TIMBER <supporting cover="" overhead=""></supporting>		6.3-13	3024	01/24/86
BRUS'YA POD SOSHNIKI ORUDIYA TRAIL LOGS	E GF	6.2-13	3024	01/24/86
BRUSOK SNEGA SNOWBLOCK		39.12/76.66;6.3-5	3024	98/60/60
BRUSOK, SNEZHNYY SNOWBLOCK		39.12/76.66;6.3-5	3024	98/60/60
BRUSTVER PARAPET; BREASTWORK <of emplacement=""></of>		3.512;6.2-4	3024	01/24/86
ONE TR	EGV	3.103	3024	02/03/87
BUDNI, UCHEBNO-BOYEVYYE ROUTINE COMBAT TRAINING, REGULAR TRAINING ROUTINE	ETO	1.11/85.14	3024	02/10/86
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Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	Source	Verification	Entry Date
ERERRESESSESSESSESSESSESSESSESSESSESSESS	m m m m m m m m m m m m m m m m m m m	1.7/86.32	3024	10/15/86
BUNKER Abolding ammunition>	EWF	11.209	3024	01/25/86
	EWK	11.251	3024	01/25/86
BUSSOL', ARTILLERIYSKAYA see BUSSOL'	EVK		3024	09/13/86
BUTYLKA S GORYUCHEY SMES'YU MOLOTOV COCKTAIL	EVI	39.6/76.24	3024	03/21/86
BUTYLKA, ZAZHIGATEL'NAYA MOLOTOV COCKTAIL	EXI	3.508	3024	11/03/86
BUY, SVETYASHCHIYSYA LIGHTED BUOY	ENF	39.12/76.100;4.52	3024	09/10/86
BUYEK FLOAT <of mine="" sea=""></of>	EWT	17.426	3024	01/27/86
BYT OFF-DUTY ROUTINE; ROUTINE ADMINISTRATIVE TASKS	ERA		3024	03/26/86
BYT, NASH LIFE IN THE MILITARY	EQQ	1.4/86.32	3024	06/28/86
 	БРФ	1.9/86.8	3024	01/10/87
BYURO IZOBRETATEL'STVA I RATSIONALIZATSII OFFICE OF INVENTIONS AND EFFICIENCY INNOVATION <af></af>	ERA	1.9/86.36	3024	01/20/87
BYURO KOMISSAROV AVIATSII I VOZDUKHOPLAVANIYA OFFICE OF COMMISSARS OF AVIATION & LTA AERONAUTICS	ERQ	1.8/86.2	3024	12/15/86
BYURO, KONSTRUKTORSKOYE, KURSANTSKOYE (SLUSHAT-OYE) STUDENT DESIGN OFFICE <svce sch1=""> <slushatel'skoye></slushatel'skoye></svce>	ETS	1.9/86.36	3024	01/20/87
CHASOVOY SENTRY	ERA	1.9/86.6;19.434	3024	12/31/86

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Applies to organizational element above PODRAZDELENIYE and below SOYEDINENIYE, generally corresponding to the battalion-regiment level.

CHAST' AA2 COMPONENT <e.g. c.="" com.="" consultat.="" of="" standing="" us=""></e.g.>	EVQ	DOS-OLS	FBIS	07/23/86
CHAST', ADMINISTRATIVNO-KHOZYAYSTVENNAYA ADMINISTRATIVE AND HOUSEKEEPING UNIT	ERA		3024	06/22/86
CHAST', AVIATSIONNAYA AIR-FORCE (AVIATION) UNIT <see chast'=""></see>	EHA	1.4/86.32	3024	06/28/86
CHAST', BOYEVAYA WARHEAD	EVR	25.279	3024	01/25/86
CHAST', BOYEVAYA AA2 COMMAND DEPARTMENT of naval ship>	EHN	17.265;3.419	3024	08/22/86
CHAST', BOYEVAYA AA3 COMBAT UNIT	EHO	39.3/76.20	3024	12/06/86

This term extends to include combat-involved combat support units, such as field artillery, air defense artillery, etc.

CHAST', BOYEVAYA, BRONEBOYNAYA ARMOR-PIERCING HEAD	EWO		3024	09/29/86
CHAST', BOYEVAYA, ELEKTROMEKHANICHESKAYA ENGINEERING DEPARTMENT	EHN	17.265	3024	01/25/86
CHAST', BOYEVAYA, RAKETY MISSILE WARHEAD; ROCKET HEAD	EVR		3024	09/29/86
CHAST', BOYEVAYA, STERZHNEVAYA CONTINUOUS-ROD WARHEAD	EER	25.281	3024	12/23/85
DOROZHNAYA AIR AND TRAFFIC CO	ERT	39.3/76.21	3024	12/06/86
CHAST', DUL'NAYA, STVOLA MUZZLE, MUZZLE END OF BARREL	EWS	38.6	3024	03/17/86
CHAST', GOLOVNAYA NOSE SECTION <of missile=""></of>	EVR	25.279	3024	01/25/86

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GOLOV	EVQ	1.8/86.43;D0S-OLS	3024; FBIS	07/23/86
HAST', GOLOVNAYA, MANEVRIRUYUSHCHAYA	EWR	3.422	3024	08/19/86
SHANCOURS OF THE STATE OF THE S	EVQ	008-018	FBIS	07/24/86
HAST', KAZENNAYA, STVOLA SREECH END OF THE BARREL	С 33 Э	3.266	3024	12/19/85
CHAST', KHODOVAYA SUNNING GEAR <e.g., tank=""></e.g.,>	EGV		3024	09/11/86
CHAST', KHVOSTOVAYA, FYUZELYAZHA REAR FUSELAGE	EAÁ		3024	00/47/60
; ; { 	ERS	1.4/86.38	3024	98/90/10
1	EQG		3024	96/27/90
CHAST', OBSHCHEVOYSKOVAYA	EHG	1.4/86.22	3024	06/27/86
CHAST', OZHIVAL'NAYA OGIVE	EVM	25.207;19.324	3024	09/13/86
CHAST', PEREDOVAYA Endward (FAD <tng>) ELEMENT</tng>	EGZ	39.7/74.81	3024	03/18/86
CHAST', PODVIZHNAYA, FONARYA KABINY HINGED CANOPY	EAA	30.124	3024	02/05/86
CHAST', PROTOCHNAYA BLADING <of engine="" turbine=""></of>	EAP	1.9/86.28	3024	01/15/8/
	EGA	. e.	3024	01/24/86
CHAST', RADIOTEKHNICHESKAYA "RADIOTECHNICAL" UNIT <pre>cprimarily radar></pre>	EHG	39.1/76.75	3024	11/02/86
CHAST', REGULYARNAYA REGULAR UNIT <see chast'=""></see>	EHO	39.8/76.86	3024	08/18/86

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tion Entry Date	98/90/60	10/01/86
Verification 	3024	3024
Source Verification End	EAA 1.12/85.36 3024 03/06/86	EHQ 1.6/86.4 3024 10/01/86
Subject ERR	EAA	ЕНО
Russian/English CHAST', REMONTNAYA, VOYSKOVOGO ZVENA FRONT-LINE MAINTENANCE UNIT	CHAST', SDVIZHNAYA, FONARYA MOVABLE PART OF COCKPIT CANDPY	CHAST', STROYEVAYA LINE UNIT

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"Anglo-Russkiy Voyennyy Slovar'" <English-Russian Military Dictionary> (Source The Russian-English Military meaning Terminology Russkiy i Russko-Angliyskiy Voyennyy Siovar'" «Concise English-Russian and Russian-English Military Dictionary» (Source 35) fails even to list SVODNYY, but gives SMESHANNYY, SVODNYY for COMPOSITE in the English-Russian part. Anglo-49), and Soviet Military Dictionary (Source 50) do not even list Soviet Military gives "composite" as the meaning. The Russian (Source 34) gives "combined, composite," while are not particularly helpful in pinpointing Soviet SVODNYY FOR COMPOSITE. Glossary of military term SVODNYY. DOA'S TM 30-544, 32) also gives SMESHANNYY, term. Source 20), Russtan dictionaries of this Source erm.

The Soviet Military Encyclopedic Dictionary (Source 3) contains an entry SVODNOYE FORMIROVANIYE <"COMPOSITE" UNIT>:

A non-TO&E military unit formed from subunits (units, combined units) which have sustained heavy losses/casualties, for the purpose of continuing combat operations. The forming of "composite" units is one of the measures involved in restoring the fighting efficiency of troops (forces).

Soviet military literature and the military translator should be writer, as the translation "composite" may well leave something unexplained in Soviet military the term. entry this special meaning of the word when used by the adds a number of more general definitions of Encyclopedia's (Source Military a given context. FORMIROVANIYE Soviet o ð reader aware

term Army Terms (Source 19), Associated the DOD Dictionary of Military and Judging from JCS Pub.1, DOD Dictionary of Military (Source 22), and AR 320-5, Dictionary of United States not present Š specialized meaning this explicit composite.

	 		, ,	30/00/04
	CHI	39.3/76.18	3024	12/00/00
CHAST', TEKHNICHESKAYA	ž			
taff officer tit		(0)		
	1 6 1		3024	06/21/86
CHAST: TEKHNIKO-EKSPLUATATSIONNAYA	EHA	1.3/86.9	1700	
II		<soviet af=""></soviet>		1

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Russian/English	Subject	Source	Verification	Entry Date
CHAST', TEKHNIKO-EKSPLUATATSIONNAYA, POLKA REGIMENTAL TECHNICAL MAINTENANCE UNIT	EHA	1.7/86.35	3024	10/15/86
AYUSHCHA	EWF	11.90	3024	01/25/86
!	ERR	39.3/76.20;19.438	3024	12/06/86
UCHEBNAYA G UNIT	ETO	3.499	3024	08/04/86
REPAIR P	ERR		3024	06/22/86
CHAST', ZAPOYASKOVAYA, KONICHESKAYA	EWM	•	3024	09/13/86
CHASTI PEREDOVOGO OTRYADA (LEADING WAVES OF) ASSAULT ELEMENTS <amphib. op=""></amphib.>	ENA	39.12/76.102	3024	09/10/86
CHASTI, OTKATYVAYUSHCHIYESYA RECOILING PARTS	EWF		3024	09/29/86
-	E00	39.12/77.99	3024	07/21/86
CHASTOTA, VYSOKAYA HIGH FREQUENCY (HF), SHORTWAVE < radio comms>	ERC	39.8/76.61	3024	98/60/80
, BORTOVYYE AFT CLOCK <clock ins<="" td=""><td>EAI</td><td>1.9/86.18</td><td>3024</td><td>01/11/87</td></clock>	EAI	1.9/86.18	3024	01/11/87
CHEKA, PREDOKHRANITEL'NAYA (SAFETY) PIN <on grenade="" hand=""></on>	EWS	3.266	3024	01/31/86
CHEKA, VYTYAZHNAYA RELEASE PIN <of landmine=""></of>	EWL	5.C-7	3024	12/19/85
! .	EQQ		3024	06/22/86
, VOINSKAYA RY HONOR, SOLDIER'S	EOO		3024	06/22/86
ERKA AIRCRAFT ELEMENT OR FLIGHT <af s<="" td=""><td>EHA</td><td></td><td>3024</td><td>12/06/86</td></af>	EHA		3024	12/06/86

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Dussian/English	Subject	Source	Verification	Entry Date
NNOST	======================================	39.11/75.67	3024	03/20/86
stacle co	ETP		3024	06/22/86
.set versions in some set and	EAZ	1.5/86.12;22.54	3024	07/21/86
CHUZHOY HDSTILE: INTRUDER; NOT ONE OF OURS	EAZ	1.9/86.18	3024	06/22/86
DA, RAZRESHAYU "AFFIRMATIVE" <confirming clearance=""></confirming>	EAN		3024	05/27/86
DAG SRUPPA, ARTILLERIYSKAYA, DIVIZIONNAYA	EHG	39.3/76.47	3024	12/15/86
DAL'NIY LONG-RANGE, STRATEGIC <box solution=""></box>	EAA	1.9/85.28	3024	12/23/85
DAL'NIY AA2 DIITER COMPASS LOCATOR	EAF	10.425	3024	12/02/86
DAL'NOBOYNY ONG-DANGE <weadon></weadon>	O A B	39.8/76.59	3024	08/60/86
	E SK	3.428	3024	03/29/86
DAL'NOST' DEYSTVITEL'NDGO OGNYA	EWQ		3024	09/11/86
DAL'NOST' DEYSTVIYA DEPAING RANGE <e.q., aircraft="" of=""></e.q.,>	EOO	39.3/76.41	3024	12/10/86
DAL'NOST' OBNARUZHENIYA, RADIOLOKATSIONNAYA DANAP DETECTION RANGE	E B C	3.358	3024	02/04/86
DAL'NOST' PLAVANIYA	ENN	3.323	3024	02/03/86
DAL'NOST' POLETA PANGE cof missile or aircraft>	EWR	1.9/86.8;3.323	3024	02/03/86
DAL'NOST' STREL'BY, NAKLONNAYA	XX	11.205	3024	01/25/86
SLANI KANGE				

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CAL NOS! , EFFEKIIVNAYA	EWD	38.20	3024	03/18/86
GOR I ZONT RANGE	EWK	11.205	3024	01/25/86
DAL'NOST', NAIBOL'SHAYA MAXIMUM RANGE	EWG	39.12/76.30	3024	08/22/86
DAL'NOST', NAKLONNAYA SLANT RANGE	ERC		3024	09/18/86
DAL'NOST', PREDEL'NAYA MAXIMUM RANGE; EXTREME RANGE	EWD	1.8/86.42	3024	01/02/87
MEZHUTOCHN ANGE <us></us>	EVQ	DOS-OLS	FBIS	07/24/86
DAL'NOST', SREDNYAYA MEDIUM RANGE <irbm, soviet="" usage=""></irbm,>	EVO	S70-S00	FBIS	07/30/86
DAL'NOST', TOPOGRAFICHESKAYA MAP RANGE	EWK	11.26	3024	01/25/86
DAMBA. CAUSEWAY, JETTY	ENF		3024	06/02/86
DAMBA, POPERECHNAYA JETTY	ENF		3024	06/02/86
DANNYYE DLYA PEREKHVATA TSELI TARGET INTERCEPT DATA	EVO	DOS-OLS	FBIS	07/23/86
DANNYYE DLYA STREL'BY FIRING DATA	EWF		3024	09/11/86
DANNYYE DLYA VEDENIYE OGNYA FIRING DATA	EWK	39.4/77.79;19.196	3024	07/21/86
DANNYYE NABLYUDENIYA INTELLIGENCE OBTAINED BY SURVEILLANCE (VISUAL OBS)	E10	39.3/76.91	3024	12/17/86
DANNYYE O VOZDUSHNYKH TSELYAKH AIR TARGET DATA, THREAT DATA	EGD	39.12/76.96	3024	98/60/60
DANNYYE, ISKHODNYYE (BASIC) FIRING DATA, INITIAL FIRING DATA	EWK	11.253	3024	01/25/86

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	Subject	o	Verification	Entry Date
Russian/English ====================================		39.4/77.75;19.196	3024	07/03/86
1	ERI	39.12/76.36;19.246;22.304	3024	08/22/86
INTELLIGENCE (INFORMATION), RECONNAISSANCE DATA	EAA	1.10/86.1	3024	02/02/87
DANNYTE, TAKITACIEMINIONES	300	11/85.27	3024	98/90/60
DANNYYE, VETROVYYE, PO VYSOTAM WINDS ALOFT			3024	10/14/86
DAT' POKAZANIYE "TALK"	EIQ			78/00/40
DATCHIK	ERC	1.9/86.39	3024	
DATCHIK TSELI	EWL	ນ. ລ - ໝ	3024	01/24/86
TRIPWIRE cattached to friction ruse/ 	EWL	3,289	3024	02/05/86
			3024	02/05/86
DATCHIK TSELI, NAZHIMNOY PRESSURE INITIATING DEVICE				
DATCHIK UGLA ATAKI	EAA	30.128	3024	
DATCHIK, INFRAKRASNYY	ERC	1.9/86.41	3024	01/21/87
INFRARED SENSOR	ERC	1.9/86.39	3024	01/20/87
DATCHIK, UPLIKUTELENIKUKANI OPTOELECTRONIC SENSOR			3024	01/21/87
DATCHIK, RADIOMETRICHESKIY DATCH-FREQUENCY (RF) SENSOR, RADIOMETRIC SENSOR	ERC	1.9/86.41		38/40/40
DAVAT' NOGU PO SNOSU	EAN	1.10/85.34	3024	38/30/05
DAVLENIYE, ISTREBITEL'NOYE DAVLENIYE, ISTREBITEL'NOYE	ERM		3024	00/00/21
	EHA	39.1/76.19	3024	10/30/86
DBA See AVIATSIYA, BOMBARDIROVOCHNAYA, DAL'NYAYA				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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	E22	DE EZZ 1.5/86.10 3024 07/29/86	3024	07/29/86
DELA, OBYCHNYYE NORMAL ROUTINE ACTIVITIES	EQQ	EQQ 43.4/6/86.2 3024 05/16/86	3024	05/16/86
DELA, RATNYYE DOINGS <poetic activities="" military="" of="" saying="" way=""></poetic>	EQO	ivities> EQQ 1.2/86.5 3024 06/02/86	3024	06/02/86

The purpose of the above expression is to use a heroic-sounding phrase without implying any activity involving actual combat <see RATNYY and TRUD, RATNYY>.

	DELEGAT SVYAZI LIAISON OFFICER	EHG	39.3/76.102	3024	12/17/86
	DELENIYA SETKI GRATICULES IN THE SIGHT	EVK	11.18	Unverified	01/25/86
55	DELENIYE PRITSELA ELEVATION MICROMETER SCALE UNITS	EWK	20.447	3024	03/29/86
	DELENIYE UGLOMERA AZIMUTH MICROMETER SCALE UNIT	EVK	20.447	3024	03/29/86
	DELENIYE UGLOMERA AA2 DIAL SIGHT GRADUATION, MIL	EWK	19.291	3024	03/29/86
	DELENIYE UROVNYA ANGLE OF SITE SCALE UNITS	EWK	19.35	3024	03/29/86
	DELENIYE, POLKOVOYE SUBDIVISION INTO REGIMENTS	EHO	39.5/77.63	3024	07/21/86
	DELO, LETNOYE FLYING, FLIGHT ACTIVITIES, FLIGHT OPERATIONS	EAQ	1.5/86.41	3024	07/30/86
	DELO, LICHNOYE SERVICE RECORD	ERA	1.8/86.9;19.437	3024	03/29/86
	DELO, VZRYVNOYE DEMOLITIONS	EGE	2.	3024	12/19/85
	DISCHARGE, MUSTERING OUT; DEMOBILIZATION	ERA		3024	03/29/86
	DEMONSTRATSIYA DIVERSIONARY LANDING <in amphibious="" operation=""></in>	ENA	17.443	3024	01/27/86

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DEMONSTRATSIYA AA2 DIVERSIONARY ACTIONS, FEINT, DEMONSTRATION	EZZ	22.110;19.188	3024	03/29/86
DEMONSTRATSIYA AA3 DISPLAY (OF PHONY ACTIONS)	EZZ		3024	03/29/86
DEMONSTRATSIYA SILY SHOW OF FORCE	EPO	1.7/86.32	3024	10/15/86
DEMONTAZH DISMANTLING	EVO	008-01.8	FBIS	07/23/86
DEMPFER KRENA ROLL DAMPER	EAI	1.6/86.29	3024	09/16/86
KANIYA	EAI	1.6/86.29	3024	09/16/86
DEN' VOZDUSHNOGO FLOTA SSSR USSR AIR FORCE DAY	EDC	1.8/86.1	3024	12/15/86
SMENA, LETNAYA>	ЕАЛ	1.5/86.40	3024	07/30/86
DEN', PARKOVYY VEHICLE (AIRCRAFT) MAINTENANCE DAY	ERR	1.3/86.27	3024	06/21/86
DEN'GI, OKKUPATSIONNYYE OCCUPATION CURRENCY	ERA	3.512;19.323;22.230	3024	11/13/86
DEN'GI, VOYENNYYE MILITARY CURRENCY, OCCUPATION CURRENCY	ERQ	3.512;19.292,323	3024	11/13/86
	EAA	1.1/86.22	3024	05/05/86
DERZHATEL' STORES RACK; PYLON <external or="" tank="" weapon=""></external>	EAA	1.8/86.11	3024	12/24/86
DERZHATEL', BALOCHNYY ORDNANCE MOUNTING PYLON; STORES RACK	EAA	1.8/86.10	3024	12/24/86
DERZHAVA, YADERNAYA NUCLEAR POWER <nation></nation>	EVQ	1.9/86.9	3024	01/11/87
DESANT LANDING FORCE, AMPHIBIOUS ASSAULT FORCE	ENA	3.358	3024	02/04/86

Data Source is the Soviet Military Terminology Data Base

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Information

Russian/English	Subject	Source	Verification	Entry Date
1	EGR	# # # # # # # # # # # # # # # # # # #	3024	02/04/86
DESANT, MORSKOY AMPHIBIOUS (ASSAULT) LANDING; AMPH. (A.) L. FORCE	ENA	3.229	3024	03/24/86
RASHYUTNYY	EGR	39.12/76.103	3024	09/10/86
DESANT, VOZDUSHNYY AIRBORNE ASSAULT; AIRBORNE ASSAULT FORCE	EGR	3.229	3024	03/24/86
DESANT, VSPOMOGATEL'NYY SECONDARY LANDING <amphibious operation=""></amphibious>	ENA	39.12/76.102	3024	09/10/86
ESANTIROVANIYE ROP-ZONE DELIV	EGR		3024	03/29/86
us)	ENA	39.12/76.100	3024	08/29/86
DESANTNIK AA2 AIRMOBILE (HELIBORNE) ASSAULT TROOPER	EGR		3024	03/29/86
SANTNIKI NDING FORCE(S)	ENA	39. 12/76. 101; 17. 443	3024	09/10/86
DESANTNOVMESTIMOST' AIRBORNE (AMPHIBIOUS) ASSAULT TROOPS ACCOMMODATION	EGR		3024	03/29/86
ESANTNYY IRBORNE (AMPHIBIOUS)	E H O H B	1.8/86.8	3024	12/24/86
¥	EIQ	, 1	3024	10/14/86
T' D BRIEFING	EQC	39.12/76.53	3024	98/90/60
OMATIKI, PODVIZHNYYE	EWS	38.15	3024	03/11/86
DETONATOR BOOSTER <1n fuze>	EFO	3.128	3024	01/31/86
DETONATOR, DOPOLNITEL'NYY AUXILIARY DETONATOR	EWM		Unverified	09/13/86
			110000000000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	Source	Verification	Entry Date
DETONATOR, PROMEZHUTOCHNYY DANCETED nator and bursting charge>		19.76	3024	09/13/86
	EWL	5.3-2	3024	01/24/86
	EIO		3024	10/14/86
DEYATEL'NOST', OPERATIVNAYA OPERATIONS, OPERATIONAL ACTIVITIES	EIO		3024	10/14/86
DEYATEL'NOST', PODRYVNAYA SUBVERSION, SUBVERSIVE ACTIVITY	EPS		3024	10/07/86
DEYATEL'NOST', SLUZHEBNAYA WORK (JOB) PERFORMANCE	000		3024	06/10/86
DEYSTVIYA PROTIV PARTIZAN COUNTERGUERRILLA OPERATIONS	EGZ		3024	10/07/86
DEYSTVIYA S ARMATUROY EQUIPMENT PROCEDURES <cockpit></cockpit>	EAN	1.6/86.3	3024	10/01/86
DEYSTVIYA VOYSK COMBAT OPERATIONS	EZZ	. 39.12/77.50	3024	07/21/86
DEYSTVIYA, AKTIVNYYE AGGRESSIVE OPERATIONS <in meaning="" tactical="" the=""></in>	E22	39.12/76.52	3024	06/22/86
DEYSTVIYA, AVIATSIONNYYE AIR OPERATIONS, AIR ACTIVITIES	EAZ		3024	05/30/86
	EQQ		3024	03/29/86
DEYSTVIYA, BOYEVYYE, AVIATSII AIR COMBAT OPERATIONS	EAZ		3024	03/29/86
ESHELONIROV K IN WAVES:	EAZ	39.1/76.20	3024	10/22/86
DEYSTVIYA, NASTUPATEL'NYYE OFFENSIVE OPERATIONS, OFFENSIVE ACTIONS; OFFENSIVE	EZZ	39. 1/76.91	3024	11/05/86
DEYSTVIYA, NOCHNYYE NIGHT OPERATIONS, NIGHT ACTIONS	EZZ	39.12/77.50	3024	07/21/86

Information is listed in Russian Term Order

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Russian/English	Subject	{	Verification	Entry Date
DEYSTVIYA, OBORONITEL'NYYE DEFENSIVE ACTIONS, DEFENSIVE OPERATIONS	EZZ	3.514	3024	11/19/86
EYSTVIYA, OTSTUPA ETROGRADE OPERATI	EGZ		3024	10/07/86
<u>!</u>	EZZ	39.8/76.75;19.162	3024	08/60/86
DEYSTVIYA, SDERZHIVAYUSHCHIYE DELAYING ACTION; DENIAL OPERATIONS <with obstacles=""></with>	EGZ		3024	09/11/86
ΥE	EGZ	39.3/76.76;19.229	3024	12/17/86
DEYSTVIYA, VOYENNYYE MILITARY EVENTS; HOSTILITIES; MILITARY OPERATIONS	EQQ		3024	03/29/86
EYSTVIYE CTIVITY, ACTION, OPERATION; EFFECT; P	EOO		3024	03/29/86
EYSTVIYE, INERTSIONNOYE RAZE <fuze setting=""></fuze>	EFQ	3.128	3024	01/31/86
	EWL	5.0-9	3024	12/19/85
OYE	000	1.4/86.36	3024	07/06/86
	EWM	3.128	3024	01/31/86
EYSTVIYE, ZAMEDLENNOYE ELAYED ACTION	EFO	3.128	3024	01/31/86
DEYSTVOVAT' OPERATE; BE ASSIGNED TO	E00	39.8/76.51	3024	08/02/86
DEYSTVUYUSHCHIY ACTING; OPERATIONAL; OPERATING; IN FORCE	EQQ		3024	03/29/86
DEZHURIT' STAND ALERT; BE ON DUTY	EQQ	1.4/86.38	3024	06/27/86
NYY -)DUTY	EQQ	1.2/86.4	3024	06/02/86

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Russian/English	Subject	Source	Verification	Entry Date
ER OF THE DAY	EHQ (OD)	 	3024	
DEZHURNYY PO STOYANKE RAMP AREA (FLIGHT LINE) DUTY MAN	EHA	EHA 1.3/86.9	3024	06/21/86
DEZHURNYY, OPERATIVNYY OPERATIONS DUTY OFFICER		43.6/8/86.2	3024	10/29/86
DEZHURNYY, OPERATIVNYY, YEDINOY SISTEMY UVD FLIGHT SERVICE DUTY OPERATIONS OFFICER	EAU	43.6/8/86.2	3024	10/29/86
	EAZ	EAZ 19.217;22;162	3024	07/29/86

Information is listed in Russian Term Order

Russian/English

AIRBORNE ALERT; COMBAT AIR PATROL (CAP)

DEZHURSTVO V VOZDUKHE

Source

Subject EAZ

Verification

3024

01/06/86 **Entry Date**

Russian-English military dictionaries which contain the term tend to limit the English to "air alert" or "airborne alert". Determining the proper English equivalent to the Soviet term DEZHURSTVO VOZDUKHE can cause and has caused a certain amount of difficulty. Tho

Sources 20 and 34 do not list the term.
Sources 32 and 49 translate the term as "air alert".
Source 50 translates the term as "air alert; airborne alert".
Source 44 translates the term as "airborne alert".

gives the Volume 3 of the Soviet Military Encyclopedia (1977)(Source 48) following definition of DEZHURSTVO v VOZDUKHE:

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when they are deployed airborne in suppression) of ground, air, or naval surface targets at the most critical moments of combat operations. Fighters employ DVV -- to strike newly-detected ground or naval surface in the shortest possible time. DVV is flown as a rule targets in the shortest possible comes. ... _ by small subunits, which fly at altitudes and at power settings by small subunits, which fly at altitudes and at power settings shifts are designated, which are sequentially defended installations and to accomplish rapid buildup of forces in group have sufficient fuel remaining to carry out a combat mission and return to base. If extended DVV is required, several alertcommanding and helicopter (neutralization/ an assigned area (DVV zone), awaiting orders to carry out combat mission. Employed by elements of air forces and a of maintaining aircrews and aircraft (helicopters) at destroy hostile aircraft on the far approaches to that aircraft (helicopters) coming off relieved while airborne in an order specified by the destruction bombers, air-to-air combat; fighter-bombers, to accomplish rapid state of readiness, 80 suppression) components specified aunships aircrew

There are elements of Combat Air Patrol (CAP) in the above Soviet definition.

22 (JCS Pub.1) defines Combat Air Patrol as "An aircraft patrol over the force protected, over the critical intercepting and destroying hostile aircraft before they reach their target." provided over an objective area, over the force protected, over the criti area of a combat zone, or over an air defense area, for the purpose

Note that the Soviet term BARRAZHIROVANIYE is commonly rendered as Combat Air Patrol. Source 3 (p 67) states that the term DEZHURSTVO v VOZDUKHE replaced

Information is listed in Russian Term Order

Source

Subject

Verification

BARRAZHIROVANIYE in the 1960s.

Russian/English

1983) gives a more abridged definition of DEZHURSTVO V VOZDUKHE than the Soviet Military Encyclopedia: 3 (VOYENNYY ENTSIKLOPEDICHESKIY SLOVAR',

round, air, and naval surface targets during the most period of combat operations. it would Continuous airborne extended period of time would be achieved by (airborne period of combat operations; mode of maintain and aircraft (helicopters) at the highest level eadiness. During the Great Patriotic War it wo Continuous presence in the air, in an assigned area (airbo alert zone) by aircraft (helicopters) while awaiting orders designating several airborne-alert aircrews or subunits. involve small subunits (groups). readiness. over an destroy ground, aircrews critical usually combat alert

immediate action. This is one of three methods of using fighter aviation; the others are ground alert and search patrol." 19 (AR 320-5) defines Air Alert as a "Method of employment of aircraft ready for overhead or nearby, in which fighter aircraft are kept in the air, Source

Source 22 (JCS Pub.1) defines Airborne Alert as "A state of aircraft readiness. survivability immediate action. wherein combat-equipped aircraft are airborne and ready for increase to reduce reaction time and to designed S) factor.

aircraft readiness wherein combat-equipped aircraft are airborne and ready for ð ۷. Glossary of Terms) defines Airborne Alert as immediate action." (NATO

There are also going to AIR PATROL, FORCE COMBAT terms AIRBORNE ALERT or COMBAT AIR PATROL should be used. There are also going to be contexts, however, when the term BARRIER COMBAT AIR PATROL, FORCE COMBAT AIR PATROL, or TARGET COMBAT AIR PATROL would be more accurate (see Source 22 fairly clear that the Soviet term does not provide a neat fit to depending on specific context, and that, for definitions of these terms)

		0	3024	07/23/86
DEZHURSTVO, BOYEVOYE	000	9.0		
ALERT DUTY	1 1 1			
		3 IU-300	FRIS	07/23/86
DEZHURSTVO, BOYEVOYE AA2	0	003-013		
ALERT STATUS	1		1	1 1 1 1 1 1 1

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Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	Source	Verification	Entry Date
DISSEMINATION OF FALSE	EPS		3024	03/29/86
, DELUDE, KEEP	E22	39.1/76.80	3024	11/04/86
DEZORIYENTIROVAT' AA2 SPOOF <ecm></ecm>	ERC	1.9/86.39;22.341	3024	01/20/87
DIAFRAGMA, DONNAYA BASE COVER <see disk,="" donnaya="" donnyy;="" vtulka,=""></see>	EWM	25.211	3024	09/13/86
CHIY RANGE <	EVQ	D0-500	FBIS	07/24/86
DIAPAZON TSENTROVOK CENTER OF GRAVITY RANGE; WEIGHT & BALANCE ENVELOPE	EAA	1.1/86.46	3024	05/16/86
DIFFERENTOVKA TRIMMING <submarine></submarine>	ENS		3024	10/01/86
IPLO	ETS	1.3/86.37	3024	06/23/86
DIPLOMATIYA, SILOVAYA POWER DIPLOMACY	EVQ	ST0-S00	FBIS	07/24/86
IRECTIVE	EQC	3.514;22.115	3024	11/19/86
DIREKTIVA, OPERATIVNAVA OPERATIONAL DIRECTIVE	EQC	3.514	3024	11/19/86
IREKTOR TS IRECTOR OF	EIQ		3024	10/14/86
MINISTRATOR	EIQ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	10/14/86
DIRIZHABLESTROYENIYE LIGHTER-THAN-AIR ENGINEERING	ELL		3024	06/02/86
	EVQ	SJO-SOO	FBIS	07/23/86
DISK, DONNYY BASE COVER <see diafragma,="" donnaya="" donnaya;vtulka,=""></see>	EVM	25.211	3024	09/13/86

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Data Source is the Soviet Military Terminology Data Base

	Subject	Source	Verification	Entry Date
DISLOKATSIYA DISPOSITION, DISTRIBUTION, DEPLOYMENT, STATIONING		39.3/76.25	3024	12/06/86
This term usually cogarisoning, rather	ally carries more the rather than tactical	the meaning of stationing deployment, al deployment within a combat zone.	eployment, or at zone.	
DISLOTSIROVAT'SYA TO BE STATIONED; TO BE LOCATED <0.9. an HQ>	EZZ	39.12/76.74;1/76.90	3024	98/60/60
This term usually c garrisoning, rather	carries more r than tactio	ally carries more the meaning of stationing deployment, rather than tactical deployment within a combat zone.	eployment, or at zone.	
DISPETCHER, DEZHURNYY DUTY FLIGHT SERVICE PERSONNEL <clearances, routing=""></clearances,>	EAJ	43.6/8/86.2	3024	10/29/86
9	EAN	1.12/85.4	3024	02/14/86
DISTANTSIYA MEZHDU CHASTYAMI COLUMN GAP	ERT	7.8-2	3024	01/24/86
ISTANTSIYA EHICLE GAP	ERT	7.55-30	3024	01/24/86
DISTANTSIYA MEZHDU MASHINAMI AA2 LEAD <s diiny="" mashiny="" samoy="" uchetom=""></s>	ERT	7.8-2	3024	01/24/86
DISTANTSIYA MEZHDU PODRAZDELENIYAMI COLUMN GAP	ERT	7.8-2	3024	01/24/86
DISTSIPLINA DISCIPLINE; PERFORMANCE CATEGORY; SUBJECT	ETQ		3024	03/29/86
IPL	ERT	3.429	3024	08/19/86
DISTSIPLINA, MASKIROVOCHNAYA CAMOUFLAGE DISCIPLINE	EGF	3.430	3024	08/19/86
DISTSIPLINA, TEKHNICHESKAYA JOB DESCRIPTION	EQQ		3024	03/29/86
STSIP RK-PR	EQQ	1.4/86.34	3024	06/29/86
DIVERSANT MEMBER OF RAIDING PARTY; SABOTEUR	EHG	39. 12/77.24	3024	07/21/86

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BI Bi Li			3024	03/29/86
<artillery>;</artillery>	EHG	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3024	06/22/86
KTIVNOY ARTI BATTALION	5H3	39.12/76.30	3024	08/22/86
! 	日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	. 1	3024	06/22/86
ARTILLERIYSKI FT ARTILLERY	EGD	39.3/76.32	3024	12/07/86
VIZION, GAUBICHNYY WITZER BATTALION	EHG	39.1/76.97	3024	11/06/86
ON, MINOMETNYY, GVARDEYSKIY LAUNCHER BATTALION	EHG	39.12/76.26	3024	08/18/86
IVIZION, OGNEVOY RTILLERY BATTALION; ROCKET	5H3	39.12/76.30	3024	08/18/86
IVIZION, PARKOVYY AINTENANCE BATTALION	5H3	39.12/76.26	3024	08/18/86
ION, T	EHG	39.12/76.31	3024	08/22/86
IVIZIONKA IVISION(AL) NEWSPAPER	EPI		. 3024	03/29/86
1 1 1 1 1 1 1 1 1 1	EH0	1	3024	08/22/86
IVIZIYA, AEROMOBIL'NAYA IRMOBILE DIVISION	EHG		3024	06/22/86
ARTILLERIYSKAYA DIVISION	EHG	39.4/77.75	3024	07/21/86
IVIZIYA, ARTILLEI REAKTHROUGH ARTII	EHG	39.3/76.47	3024	12/15/86
DIVIZIYA, ARTILLERIYSKAYA, ZENITNAYA see DIVIZIYA, ZENITNO-ARTILLERIYSKAYA	EGD	39.3/76.36	3024	12/08/86
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Russian/English	Subject	Source	Verification	Entry Date
DIVIZIYA, AVIATSIONNAYA AIR DIVISION; AVIATION DIVISION	EHA ERRERE	39.8/76.24;29.5/84.120	3024	10/22/86
DIVIZIYA, AVIATSIONNAYA, SHTURMOVAYA GROUND-ATTACK AIR DÍVISION	EHA	39.3/76.73	3024	12/17/86
DIVIZIYA, GORNAYA MOUNTAIN DIVISION	EHG	42.12/86.112	3024	11/07/86
DIVIZIYA, GORNOSTRELKOVAYA MOUNTAIN RIFLE DIVISION	EHG EHG	39.8/76.125	3024	08/18/86
DIVIZIYA, KAVALERIYSKAYA CAVALRY DIVISION	EHG	39.12/76.71	3024	98/60/60
DIVIZIYA, MEKHANIZIROVANNAYA MECHANIZED DIVISION	БНЗ	39.3/76.91	3024	12/17/86
DIVIZIYA, MOTORIZOVANNAYA MOTORIZED DIVISION	5H3	39.1/76.127	3024	11/13/86
9 DIVIZIVA, PEKHOTNAVA INFANTRY DIVISION	EHG	39.1/76.127	3024	11/13/86
DIVIZIYA, STRELKOVAYA	EHG	39.8/76.55	3024	98/60/80
DIVIZIYA, TANKOVAYA TANK DIVISION; PANZER DIVISION <ww german="" ii=""></ww>	EHG	39.1/76.127	3024	11/13/86
DIVIZIYA, VOZDUSHNO-DESANTNAYA AIRBORNE DIVISION	EHG	39.1/76.45	3024	06/22/86
DIVIZIYA, ZENITNO-ARTILLERIYSKAYA ANTIAIRCRAFT (AIR DEFENSE) ARTILLERY DIVISION	EGD	39.3/76.23	3024	12/06/86
DLINA MASHINY (VEHICLE) LENGTH	ERT	7.8-2	3024	12/04/86

Used in figuring motor transport convoy/column distance and time factors.

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	ון יינו ו	1.5	3024	01/25/86
DLINA OTKATA, PEREMENNAYA	L.	/0.1.		•
VARIABLE RECOIL LENGTH				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		90/80/70	, 000	04/08/00
DLINA OTKATA, POSTOYANNAYA	EWF	11.44	3024	00/62/10
CONSTANT RECOIL LENGTH				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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Russian/English	Subject	Source	Verification	Fntrv Date
DLINA STVOLA BARREL LENGTH	EWF	11.65	3024	01/25/86
DLITEL'NOST' IMPUL'SA PULSE WIDTH; PULSE DURATION <radar></radar>	EVQ	DOS-0LS	FBIS	07/23/86
TCHETA HE RECORD"; FOR THE (ERA	1.4/86.4	3024	06/25/86
DLYA OTCHETA AA2 TO COVER THE REQUIREMENTS, TO MAKE IT LOOK GOOD	ERA	1.4/86.4	3024	06/25/86
AA3 BILITY CONSIDERATIONS	ERA	1.4/86.4	3024	06/25/86
DLYA SLUZHEBNOGD POL'ZOVANIYA FOR OFFICIAL USE ONLY (FOUO)	EIO	: 1	3024	10/14/86
DNEVNIK, VOYENNYY WAR DIARY	EQQ	39.12/76.103	3024	09/10/86
SHCHE TON HEAD	ENB	, , , , , , , , , , , , , , , , , , ,	3024	06/02/86
ZY CARTRIDGE CASE	EWM	3.193	3024	01/31/86
;	EVM	25.207	3024	09/13/86
OGONNYY EAR-QUADRANT <air-to-air, surface-t<="" td=""><td>EAZ</td><td> </td><td>3024</td><td>03/29/86</td></air-to-air,>	EAZ		3024	03/29/86
Pact>; AGR	EPQ	1.8/86.33;1.9/86.9	3024	01/02/87
SU	EVQ	DOS-OLS	FBIS	07/23/86
PRO	EVQ	DOS-OLS	FBIS	07/23/86
BESSROCHNYY ING TREATY	EVQ	1.3/86.47	3024	06/23/86
DOGOVOR, DVUKHSTORONNIY BILATERAL TREATY	EDQ	1	3024	06/22/86
74 8 F 7 8 F 7 8 F 7 8 8 F 7 8 8 F 7 8 8 F 7 8 8 8 F 7 8 8 8 8				

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11 82		1.8/86.33	. 3024	01/02/87
WAKSAW PACI	ENB	17.343	3024	01/26/86
WELL DECK DOKTRINA, OSNOVOPOLAGAYUSHCHAYA	EVQ	DOS-0LS	RBIS	07/23/86
DOKTRINA, VOYENNAYA	EYQ	3.240	3024	02/03/87
DOKUMENT, BOYEVOY COMBAT DOCUMENT combat ops	EQC	39.3/76.31	3024	12/07/86
DOKUMENT, OTCHETNO-INFORMATSIONNYY REPORT AND BRIEFING DOCUMENT	ERA	3.514	3024	11/19/86
DOKUMENT, OTRABOTANNYY FINISHED DOCUMENT	ERA	39.4/77.59	3024	07/21/86
D DOKUMENT, REGLAMENTIRUYUSHCHIY D DEGIL ATTONS: DOCUMENT PRESCRIBING PROCEDURES	ERA	1.10/86.2	3024	02/03/87
DOKUMENT, RUKOVODYASHCHIY	ERA	1.1/86.37	3024	05/16/86
DOKUMENTATSIVA, TEKHNOLOGICHESKAYA SERVICING & MAINTENANCE DOCUMENTATION (& MANUALS)	ERR		3024	06/30/86
DOLG, INTERNATSIONAL'NYY INTERNATIONALIST DUTY <such afghanistan="" as="" duty="" in=""></such>	D E D	1.11/85.15	3024	02/12/86
	EQQ	1.5/86.4	3024	07/21/86
DOLG, VOINSKIY WITTADY DITY A SOLDIER'S DUTY	E00		3024	06/22/86
DOLGOLETIVE, LETNOYE : ENGTH OF FIVING CAREER	EAQ	1.1/86.23	3024	05/05/86
DOLGOVECHNOST (EXPECTED) (NORMAL) SERVICE LIFE	ERR		3024	06/02/86
DOLOZHIT'	ERC		3024	05/04/86
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Russian/English	Subject	Source	Verification	Entry Date
	EAN		3024	05/27/86
DOLZHNOST' DUTY (JOB) ASSIGNMENT, POSITION; DUTY STATION	EOO	1.3/86.9;19.168	3024	05/04/86
DOLZHNOST' AA2 BILLET <naval></naval>	EEN C		3024	10/01/86
DOLZHNOST', ZANIMAYEMAYA CURRENT SLOT, CURRENTLY-HELD POSITION	EOO		3024	05/04/86
OSTAVA : BACHELOR OFFICER	EAF	1.4/86.34	3024	06/29/86
DOMIK DEZHURNOGO ZVENA READY ROOM <for aircrews="" alert-duty="" flight=""></for>	EAF	1.3/86.5;29.6/86.66	3024	06/18/86
IK DEZHURNOY S DY ROOM <for a<="" td=""><td>EAF</td><td>1.9/85.8</td><td>3024</td><td>12/18/85</td></for>	EAF	1.9/85.8	3024	12/18/85
DOMIK DEZHURNYKH EKIPAZHEY READY ROOM <for aircrews="" alert-duty=""></for>	EAF	1.9/85	3024	12/21/85
MIK OTDYK LOT LOUNG	EAF		3024	05/04/86
	EAF		3024	05/04/86
MIK, LETNYY LOT LOUNGE SHACK <see domik="" otdykh<="" td=""><td>EAF</td><td></td><td>3024</td><td>05/04/86</td></see>	EAF		3024	05/04/86
OMIK, SNEZHNYY NOWHOUSE	EGF	39.12/76.66;6.3-5	3024	98/60/60
OMIK, STARTOVYY ILOT BRIEFING ROOM	EAF		3024	05/04/86
DOMIK, TEKHNICHESKIY MAINTENANCE BUILDING (SHACK)	EQF		3024	05/04/86
TNYY	EAF		3024	05/04/86
ONESENIYE, SHPIONSKOYE ESSAGE OF AN ESPIONAGE NATURE; AGENT R	EIQ		3024	10/14/86
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Russian/English	Subject	Source	Verification	Entry Date
DONESENIYE, SROCHNOYE NORMAL-PRIORITY MESSAGE	ERC		3024	05/04/86
DONESENIYE, TAYNOPISNOYE	EIQ		3024	10/14/86
DONESENIYE, VNESROCHNOYE HIGH-PRIORITY MESSAGE	ERC		3024	05/04/86
DONDSY NA PEDROTING ON 	EIO		3024	10/14/86
DOPRIZYVNYY PREINDUCTION-AGE	EQQ	1.9/86.26;3.243	3024	01/15/87
DOPUSK K PERELETAM DNEM I NOCH'YU CERTIFICATION/AUTHORIZATION TO FLY AT NIGHT	EAN	43.6/8/86.2	3024	10/28/86
DOPUSK K PERELETAM V SAMYKH SLOZHNYKH USLOVIYAKH P. INSTRUMENI-RATED <to category="" highest=""></to>	EAN	43.6/8/86.2	3024	10/28/86
DOPUSKAT' CERTIFY, AUTHORIZE; ALLOW, COMMIT	E 90		3024	05/04/86
DOPUSKAT' K POLETAM CERTIFY FOR FLIGHT OPERATIONS; ALLOW TO FLY	EAC	1.4/86.28	3024	06/28/86
DORAZVEDKA FOLLOW-UP RECONNAISSANCE	E E E	1.3/86.17	3024	06/21/86
DOROGA, ROKADNAYA LATERAL ROAD <pre>croad running parallel to the front></pre>	ERT	39.1/76.16	3024	10/20/86
DOROGA, VOYENNO-AVTOMOBIL'NAYA MILITARY (MOTOR) ROAD	ERT	39.8/76.32	3024	08/02/86
DOROZHKA, RULEZHNAYA	EAF		3024	08/10/86
DOS see SOORUZHENIYE, OGNEVOYE, DOLGOVREMENNOYE	EGF	3.508	3024	11/03/86
DOS/YE DOSSIER, FILE	EIO		3024	10/14/86

Information is listed in Russian Term Order

Russian/English	Subject	S	Source	Verification Entry Date	Entry Date
DOSAAF ETQ 1.8/86.37 3024 01/02/87	ETQ	1.8/86.37	16 16 16 16 16 16 16 16 16 16 16 16 16 1	3024	01/02/87
see observation below					. *

Official expanded title: VSESOYUZNOYE ORDENA LENINA, KRASNOZNAMENNOYE DOBROVOL'-NOYE OBSHCHESTYO SODEYSTYIYA ARMII, AVIATSII, I FLOTU -- ALL-UNION ORDER OF LENIN RED-BANNER VOLUNTARY SOCIETY FOR ASSISTANCE TO THE ARMY, AIR FORCE, AND NAVY. "A mass defense-patriotic organization... which assists in strengthening this country's defense capability and preparing the Soviet people to defend the socialist homeland" <Source 3, page 244>.

DOSKA POCHETA BOARD OF HONOR	EDC	1.9/86.23;3.244	3024	01/15/87
DOSTATOCHNOST' "SUFFICIENCY"	E 0.0		3024	05/04/86
DOSYLANIYE ARTILLERIYSKOGO VYSTRELA CHAMBERING AN ARTILLERY ROUND	EWF	3.269	3024	01/31/86
NA TRIDGE	EWS	3.269	3024	01/31/86
DOSYLAT' PATRON V PATRONNIK LOAD A ROUND INTO THE CHAMBER, CHAMBER A ROUND	EWS		3024	09/29/86
DOSYLAT' SNARYAD RAM THE PROJECTILE (HOME)	E V		3024	09/12/86
DOSYLATEL' S GIDRAVLICHESKIM PRIVODOM POWER RAM	EVE	11.83	3024	01/25/86
DOT See TOCHKA, OGNEVAYA, DOLGOVREMENNAYA	EGF	39.4/77.80	3024	07/21/86
DOT, CHETYREKHETAZHNYY FOUR-LEVEL PERMANENT EMPLACEMENT <see dot=""></see>	EGF	39.8/76.53	3024	08/60/86
DOT, PULEMETNYY PERMANENT-TYPE MACHINEGUN EMPLACEMENT <800 DOT>	EGF	39.8/76.51	3024	08/02/86
DOUKOMPLEKTOVANIYE BRINGING A UNIT UP TO PRESCRIBED STRENGTH LEVEL	EOO	39.3/76.15	3024	12/04/86
DOUKOMPLEKTOVAT' BRING UP TO STRENGTH, TO PRESCRIBED TOE LEVELS	ERA	39.9/75.65	3024	03/21/86
DOVEDENIYE ZADACH DO VOYSK COMMUNICATION OF ASSIGNMENTS TO TROOPS	EQC	3.429	3024	08/19/86

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Russian/English	Subject	Source	Verification	Entry Date
DOVODIT' COMMUNICATE TO, INFORM; DISSEMINATE; BRING UP TO		1.4/86.4	3024	03/29/86
DOVOL'STVIYE MONEY, FOOD OR CLOTHING ALLOWANCE; MESS LIST	ERA		3024	03/29/86
DOVOL'STVIYE, KOTLOVOYE MESSING	ERS		3024	10/07/86
DOVOORUZHENIYE UP-ARMING, ADDITIONAL ARMING	EVQ	1.9/86.31	3024	03/29/86
DOVOORUZHENIYE, YADERNOYE ADDITIONAL NUCLEAR ARMING, NUCLEAR UP-ARMING	EVQ		3024	03/29/86
COMPLETE A TURN	EAN		3024	05/04/86
TURN <to desi<="" td=""><td>EWK</td><td>39.3/76.48</td><td>3024</td><td>05/04/86</td></to>	EWK	39.3/76.48	3024	05/04/86
DOZAPRAVKA V VOZDUKHE AERIAL REFUELING	ΈVQ	DOS-OLS	FBIS	07/23/86
DOZHD', OBLOZHNOY STEADY RAIN	ECM	39.4/77.55	3024	07/21/86
DOZHIGANIYE AFTERBURNING	EAP	1.6/86.41	3024	10/01/86
DOZHIVAT' POSLEDNIYE DNI BE ON THE VERGE (BRINK) OF COLLAPSE	EQQ	39.8/76.60	3024	98/60/80
DOZOR, BOYEVOY COMBAT PATROL, FIGHTING PATROL	ЕНС	32.312;42.24	3024	05/03/86
DOZOR, RAZVEDYVATEL'NYY RECON(NAISSANCE) PATROL	EHG	20.266;42.24	3024	05/03/86
DOZOR, RAZVEDYVATEL'NYY, BOYEVOY COMBAT RECONNAISSANCE PATROL	EHG		3024	06/22/86
DOZVUKOVOY SUBSONI C	EAA	1.9/86.39	3024	01/20/87
DPLA See APPARAT, LETATEL'NYY, PILOTIRUYEMYY, DISTANTSIO	ЕАА	1.9/86.38	3024	01/20/87

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Russian/English	Subject	Source	Verification	Entry Date
DRAT'SYA FIGHT <see bit'sya="" srazhat'sya;="" voyevat';=""></see>	EOO	39.3/76.98	3024	12/17/86
PO TECHENIYU ING DOWNSTREAM	EGA	3.289	3024	02/05/86
DROBIT' SPLIT	EZZ	39.3/76.24	3024	12/06/86
DUBLER ALTERNATE CREW	EX	3.358	3024	02/04/86
DUBLIROVAT' BACK UP; PROVIDE REDUNCANCY	EQQ	39.3/76.102	3024	12/17/86
DUBLIROVAT' AA2 SEND MESSAGE BY SECOND MEANS TO ENSURE RECEIPT	ERC	39.3/76.102	3024	12/17/86
DUBLIRUYUSHCHIY ALTERNATE; BACKUP; REDUNDANT	FOO	1.10/86.6	3024	05/04/86
DUBOK DEAD DROP <see pochtovyy="" taynik;="" yashchik,=""></see>	EIQ		3024	10/14/86
DUGA SALIENT, "BULGE" <e.g. kursk="" salient=""></e.g.>	EGZ	39.12/76.105	3024	09/10/86
DUKH, BOYEVOY (FIGHTING) SPIRIT, MORALE	EPS	39.3/76.97	3024	12/17/86
DUKH, MORAL'NYY MORALE	EPI	1.4/86.10	3024	06/25/86
DUKHI "GHOSTS" <afghan military="" rebels;="" slang="" soviet=""></afghan>	EQQ		3024	12/06/86
DUL'TSE GIL'ZY CASE MOUTH <cartridge></cartridge>	EWM	3.193	3024	01/31/86
DUSHMAN BANDIT, REBEL <in afghanistan;="" dukhi="" see="">; ENEMY</in>	EPO	1.11/85.15	3024	02/10/86

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Term applied to the antigovernment rebels active in Afghanistan since the 1979 Soviet invasion of that country. In-country Soviet personnel dub them DUKH.

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Data Source is the Soviet Military Terminology Data Base

	Subject		Verification	Entry Date
)) }	EGV		3024	10/07/86
1	ERT		3024	09/15/86
DVIGATEL', GAZOTURBINNYY GAS-TURBINE ENGINE	EAP		3024	09/29/86
DVIGATEL', GAZOTURBINNYY, TURBOVAL'NYY TURBOSHAFT (ENGINE)	EAP		3024	09/29/86
DVIGATEL', PRIGLUSHENNYY MUFFLED (THROTTLED-BACK) ENGINE	EZZ	39.1/76.23	3024	10/29/86
YY ROCKET EN	EWR	3.429	3024	08/19/86
NYY.	EAP		3024	09/29/86
TORNYY	EAP	1.2/86.33	3024	06/02/86
, TURBOVINTOVOY (ENGINE), PROPJET (EAP	10.176	3024	09/29/86
ı >	EAP		3024	09/15/86
DVIGATEL', ZHIDKOSTNYY LIQUID-PROPELLANT ENGINE (MOTOR)	EWR	1.8/86.43	3024	01/02/87
DVUKHAMBRAZURNYY WITH TWO FIRING PORTS	EGF	39.8/76.54;19.356	3024	98/60/80
DVUKHKAMERNYY DOUBLE-BAFFLE <muzzle brake=""></muzzle>	EWF	11.71	Unverified	01/25/86
Ē	EVÔ	DOS-OLS	FBIS	07/23/86
DVUNDGA BIPOD <see also="" soshka=""></see>	EWS		3024	98/60/60
ДУМКА НАZE	ECM	39.3/76.45	3024	12/10/86

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Russtan/English	Subject	Source	Verification	Entry Date
DYMOKHOD VENTILATION HOLE <†n snow cave>	EGF	6.3-5 .	3024	01/24/86
DZOS See SOORUZHENIYE, OGNEVOYE, DEREVOZEMLYANOYE	EGF	3.508	3024	11/03/86
OGNEVAYA, DEREVOZ	EGF	39.1/76.92	3024	11/05/86
' DEYSTVIYA FFECTIVENESS; EFFECTIVEN	E00		3024	06/22/86
EFFEKTIVNOST' VOZDEYSTVIYA EFFECT	E00	39.1/76.20	3024	10/22/86
EKIPAZH AIRCREW <applies aircraft="" in="" pilot="" single-seat="" to=""></applies>	ЕНА	1.12/85.15	3024	98/90/60
EKIPAZH AA2 Vehicle crew; crewmen	EGV		3024	06/22/86
EKIPAZH SAMOLETA AIRCREW, FLIGHT CREW	ЕНА	31.12/85.54	3024	02/01/86
	ЕНА	1.4/86.10	3024	06/25/86
EKIPAZH, NAZEMNYY GROUNDCREW <see ekipazh,="" letnyy=""></see>	ЕНА	1.4/86.10	3024	06/25/86
EKIPAZH, PERELETAYUSHCHIY TRANSIENT (AIR)CREW, AIRCREW IN TRANSIT	EHA	43.6/8/86.2	3024	10/29/86
EKIPAZH, POSTOYANNYY PERMANENTLY-ASSIGNED REGULAR CREW	ETS	3.358	3024	02/04/86
급보	EHO	1.10/86.1	3024	06/22/86
	EGG	39.8/76.62;3.828	3024	98/60/80
IPIROVKA, POLNAYA LL GEAR <personal gear="" issued="" t<="" td="" to=""><td>EOG</td><td>3.429</td><td>3024</td><td>08/19/86</td></personal>	EOG	3.429	3024	08/19/86
FLOTA	EGV	29.8/86.31	3024	06/22/86

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Russian/English	Subject		Verification	Entry Date
EKRAN PRITSELA WFADON RADAR <display></display>	 	7	3024	06/22/86
EKRAN RADIOLOKATORA RADAR DISPLAY (SCREEN), RADARSCOPE	EAI	1.3/86.33	3024	06/21/86
I •≪	EGF	3.430	3024	08/19/86
*	EGF	6.2-1	3024	01/24/86
EKSKAVATOR, TRANSHEYNYY ENTRENCHING (INTRENCHING) MACHINE	EGF	6.2-1	3024	01/24/86
. ROTORNYY	EGF	6.2-1	3024	01/24/86
EKSPEDITSIYA, KARATEL'NAYA PUNITIVE EXPEDITION <e.g. counterinsurgency=""></e.g.>	ERA	39.1/76.91	3024	11/05/86
EKSPLUATATSIONNIK SERVICING AND MAINTENANCE SPECIALIST	EAR	1.9/86.23	3024	01/15/87
EKSPLUATATSIYA (SERVICING AND) MAINTENANCE; OPERATION	ERR	1.10/86.11	3024	02/03/87
EKSTREMAL'NYY EMERGENCY; EXTREME	000	1.9/86.27	3024	01/15/87
HNOY T <inf and="" f<="" td="" uk=""><td>EVO</td><td>008-018</td><td>FBIS</td><td>07/24/86</td></inf>	EVO	008-018	FBIS	07/24/86
EKVIVALENT, TROTILOVYY YIELD <of "tnt="" equivalent"="" lit.="" nuclear="" warhead;=""></of>	EWX	1.8/86.42	3024	06/22/86
EKZAMEN, PRIYEMNYY ENTRANCE EXAMINATION <to schools="" service=""></to>	ETS	1.3/86.36	3024	06/23/86
ELEKTRIK, ARTILLERIYSKIY ORDNANCE ELECTRICIAN'S MATE	EHN	23.44	3024	01/25/86
ELEKTRODETONATOR ELECTRIC BLASTING CAP	EGE	2.1-22	3024	12/19/85
ELEKTROVZRYVATEL' ELECTRIC FUZE	EFQ		3024	09/15/86

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Russian/English	Subject	Source	Verification	Entry Date
ELEMENT BOYEPRIPASA (AM)MUNITION COMPONENT	EEN	3.424	3024	08/19/86
5	EWL	5 1	3024	01/24/86
ELEMENT NEOBEZVREZHIVAYEMOSTI ANTIDISARMING DEVICE	EWL	3.289	3024	02/05/86
ELEMENT, BOYEVOY WARHEAD	EVM		3024	06/22/86
İ	EVM	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	06/22/86
ELEMENT, DSKOLOCHNYY, SFERICHESKIY SPHERICAL STEEL FRAGMENT <claymore-type mine=""></claymore-type>	EWL	5.C-7	3024	12/19/85
ELEMENT, PORAZHAYUSHCHIY SUBMUNITION; FRAGMENT <shell></shell>	EVA		3024	06/22/86
JGASNYY Ive-pellet	EWM		3024	09/13/86
ELEMENTY KOSMICHESKOGO BAZIROVANIYA SPACE-BASED ELEMENTS	EVQ	DOS-0LS	FBIS	07/30/86
ELERON AILERON	EAA	30.129	3024	02/05/86
ENERGIYA, PERVICHNAYA PRIMARY POWER	EVQ	D08-0LS	FBIS	07/23/86
	EWX	12.399	3024	01/25/86
 	000	111111111111111111111111111111111111111	3024	06/22/86
PLOSHCHAD' RASSEIVANIYA	ERC	1.9/86.38	3024	01/20/87
ESHELON ECHELON; FLIGHT LEVEL ; ASSAULT WAVE(S)	EQQ	1.1/86.22	3024	05/05/86
ASI	ERT		3024	05/05/86

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Russian/English	Subject	Source	Verification	Entry Date
ESHELON OBESPECHENIYA ESCRIPTIY FOURTON			3024	06/22/86
ESHELON RAZVITIVA USPEKHA RRFAKTHROUGH EXPLOITATION FORCE	EGZ	39.12/77.14	3024	07/06/86
ESHELON RAZVITIYA USPEKHA AA2	EGZ	39.12/76.42	3024	98/90/60
ESHELON, KOSMICHESKIY SPACE-BASED WEAPONS; "HIGH FRONTIER"	EWZ		3024	06/22/86
ESHELON, NIZHNIY MINIMUM EN-ROUTE ALTITUDE	EAN		3024	07/31/86
ESHELON, OPERATIVNYY TROOP TRAIN	E & 1	39.9/75.64	3024	03/21/86
ESHELON, OPERATIVNYY, PERVYY ATTACK ECHELON <of a="" front=""></of>	EGZ	39.4/77.75	3024	07/21/86
ESHELON, PERVYY FIRST ECHELON <sov.>; FORWARD ECHELON, ATTACK E.</sov.>	EGZ	39.7/74.77;18.77	3024	07/18/86
ESHELON, PERVYY AA2 ASSAULT ECHELON	EGZ	13.170	3024	07/21/86
ESHELON, POSLEDUYUSHCHIY FOLLOW-UP ECHELON	EZZ		3024	09/24/86
ESHELON, SNABZHENCHESKIY SUPPLY TRAIN, RAIL CONSIST CARRYING SUPPLIES	ERT	39.9/75.64	3024	03/21/86
ESHELON, TRETIY THIRD ECHELON <sov.>; RESERVE ECHELON</sov.>	EGZ	39.9/75.95;22.125	3024	03/20/86
ESHELON, VOINSKIY MILITARY TRAIN (RAIL CONSIST)	ERT	39.1/76.23	3024	10/29/86
ESHELON, VTOROY SECOND ECHELON <sov.>: FOLLOW-ON FORCES, SUPPORT E.</sov.>	EGZ	39.7/74.77;22.125;40.1-2	3024	03/18/86
ESHELON, VTOROY AA2 FOLLOW-UP ECHELON	EZZ	39.1/76.46	3024	09/24/86
ESHELONIROVANIYE PO VYSOTAM VERTICAL SEPARATION <aircraft></aircraft>	EAN		3024	08/10/86

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		39.6/76.23;19.169	3024	03/21/86
	EGZ	19.169	3024	06/22/86
ESHELONIROVANNYY DISPOSED (ECHELONED) IN DEPTH	E2Z	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	06/22/86
ESHELONIROVANNYY AA2 ALTITUDE-STACKED	EAN		3024	12/03/86
ESKADRA SQUADRON (naval)	EHN	39.1/76.97;3.494	3024	01/31/86
ESKADRA, OPERATIVNAYA SQUADRON TASK FORCE	LA NHU	3.500	3024	08/10/86
ESKADRIL'YA ISTREBITELEY FIGHTER SQUADRON <informal term=""></informal>	EHA	1.9/86.31	3024	12/06/86
ESKADRIL'YA, AVIATSIONNAYA AVIATION (AIR)(AIR-FORCE) SQUADRON	EHA	1.4/86.32	3024	06/82/86
ESKADRIL'YA, VERTOLETNAYA HELICOPTER SQUADRON	EHA	1.8/86.8	3024	12/24/86
	EH3	39.12/77.119	3024	07/21/86
ESKARP SIDEHILL CUT <see kontreskarp=""></see>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6.7-1;39.6/76.24	3024	01/24/86
ESKORTIROVANIYE ESCORT DUTY	ENZ	3.358	3024	02/04/86
ESMINETS see Minonosets, Eskadrennyy	ENS	3.359	3024	02/04/86
SMINETS, RAKETNYY UIDED MISSILE DEST	ENS		3024	02/04/86
MARSHEVOGO POLETA URSE PHASE	EWR		3024	09/15/86
ETAP OPERATSII Phase of an operation	EOC	39.12/76.100	3024	09/10/86

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ETAP PEREBROSKI PO VOZDUKHU AIR MOVEMENT PHASE			3024	09/24/86
ETAP PERELETA PO MARSHRUTU LEG (OF A FLIGHT)	EAT	43.6/8/86.2	3024	10/28/86
ETAZHERKA THREE-TIERED AIRCRAFT FORMATION	EAZ		3024	06/22/86
EVAKOROTA See ROTA, EVAKUATSIONNAYA	EAR	39.3/76.18	3024	12/06/86
EVAKOVZVOD See VZVOD, EVAKUATSIONNYY	E A	39.3/76.18	3024	12/06/86
EVAKUATSIYA TEKHNIKI VEHICLE RECOVERY <disabled vehicles=""></disabled>	E & & & & & & & & & & & & & & & & & & &	39.3/76.18	3024	12/06/86
EVAKUIROVAT' EVACUATE: RECOVER <equipment>; PULL OUT</equipment>	EQQ	39.1/76.118	3024	06/22/86
EVOLYUTSIYA MANEUVER <e.g. aircraft="" combat="" maneuver=""></e.g.>	EAN	1.8/86.31	3024	01/02/87
FAKTOR VNEZAPNOSTI ELEMENT OF SURPRISE	E 2 Z	39.1/76.23	3024	10/29/86

Information is listed in Russian Term Order

Verification	Carlon Entry Date	02/12/86
4+ ne//		3024
Sounds		1.11/85.15
Subject		EPQ
Russian/English		FAKIOK, CHELOVECHESKIY "THE HUMAN FACTOR"

From the content of military aviation articles the specific context, it is apparently a code Tine to refer to over term CHELOVECHESKIY FAKTOR began appearing in the Soviet literature word or formula term approved for open-source literature to refe problems being experienced in the Soviet Air Forces with transitioning to the fourth-generation combat aircraft which are being delivered to it has appeared and the specific context, units in increasing numbers. in the latter half of 1985. In which

trouble mastering these new aircraft (see, for example, the lead article in the December 1985 issue of AVIATSIYA I KOSMONAVTIKA, by the deputy chief are having personnel Evidently both aircrews and ground maintenance engineer of the Air Forces).

The term is defined in the July 1986 issue of AVIATSIYA I KOSMONAVTIKA (page 22) as "characteristics <or: description> of reliability and efficiency <or: effectiveness> of the 'pilot-aircraft' system."

according to Worker CHELOVECHESKIY FAKTOR in nonmilitary context has been used during the Gorbachev regime, acco Soviet affairs analysts, as a formula term related to poor performance and justification for punishing bad workers. to note that the term interesting

	EWX	1.8/86.42	3024	01/02/87
FARA, BORTOVAYA LANDING LIGHT	EAA	1.4/86.28	3024	06/28/86
FARA, POISKOVAYA SPOTLIGHT <e.g. helicopter="" on="" spotlight="" trainable=""></e.g.>	EAA	1.8/86.10	3024	12/24/86
FAS FACE <of area="" fortified=""></of>	EGF	39.8/76.127	3024	08/18/86
FASHINA FASCINE; BRUSH REVETMENT	EGF	39.3/76.26;6.4-11	3024	12/06/86
FAUSTNIK PANZERFAUST (FAUSTPATRONE) GRENADIER	EHG	39.9/79.76	3024	05/03/86

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	EVG	39.1/76.48;3.774	3024	10/31/86
AUSTPATRONE <german bazooka-type="" ii="" weapon="" ww=""> </german>	EVQ	DOS-OLS	FBIS	07/24/86
DST-BOOST PHASE	EVQ	DOS-OLS	FBIS	07/24/86
OOST PHASE	EHG	3.429	3024	08/19/86
IELD MARSHAL EL'DSHER, VOYENNYY	ERM	1.8/86.31	3024	06/22/86
IGURA PAKAMEDIC	EAN	1.8/86.31	3024	07/31/86
LIGHT MANEUVER; MENUDALE CONTROLL COMBAT MANEUVER	EAZ	1.1/86.35	3024	05/16/86
IGURA BOYA NA VERTIKALYAKH	EAZ	1.1/86.35	3024	05/16/86
TIGURA PILOTAZHA	EAN	1.2/86.35;10.446	3024	98/60/90
FIGURA V TRAYEKTORII	EAN		3024	01/02/87
	EAZ	1.2/86.35	3024	06/02/86
FIGURA, PILOTAZHNAYA FLIGHT MANEUVER: AEROBATIC MANEUVER	EAN	1.8/86.31	3024	01/02/87
FIGURA, PILOTAZHNAYA, SLOZHNAYA ADVANCED MANEUVER <flying></flying>	EAN	10.349	3024	98/90/90
FIKSATSIYA	ENL	5.G-1	3024	01/24/86
	000		3024	06/22/86
natchlock	EXA	3.264	3024	01/31/86
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VIATSIONNY FAF 1.2/86.29 30.24 COSTOLARS FAB 1.2/86.29 30.24 COSTOLARS FAB 1.2/86.29 30.24 COSTOLARS FAB 2.3 102 30.24 COSTOLARS 2.3 102 30.24 COSTOLARS 2.3 103 2.3 102 30.24 COSTOLARS 2.3 103 2.3 103 COSTOLARS 2.3	Russian/English	Subject	Sorrios	No. 1 and 1 and 1	
FLAG GOSDDARSTVENNY FLAG GOSDDARST FLAG GOSDARST FLAG	# 4	EAF	1.2/86.29	**************************************	Entry Date ======== O6/02/86
FLAG, KORMONOY FLAGSTAFF EMB 23.102 3024 FLAG, MATIONAL ENSIGNA THE FLAGSTAFF EDC 3.358 3024 FLAG, MAINTENINAL ENSIGNA ENS 39.12/76.102 3024 FLAGSTAFF FLAGSTAFF EAGNER EMM 3.193 3024 FLAGSTAFF FLAGSTAFF EAGNER EMM 3.193 3024 FLAGSTAFF FLAGSTAFF EAGNER EMM 3.193 3024 FLAGSTAFF EAGNER EMM EZZ 39.8/76.126 3024 FLANG, LEVY EGZ 39.8/76.126 3024 FLANG, LEVY EGZ 39.8/76.126 3024 FLANG, LEVY EGZ 39.8/76.126 3024 FLANG, DETRIBUTE FLANK EGZ 39.8/76.126 3024 FLAGOR FLANK, DETRIBUTE FLANK EGZ 39.8/76.126 3024 FLAGOR FLANK, DETRIBUTE FLANK EGZ 39.8/76.126 3024 FLANG, DETRIBUTE FLANK EGZ 39.8/76.126 3	FLAG, GOSUDARSTVENNYY NATIONAL ENSIGN (on ship)	EDC	3.358	3024	02/04/86
FLAG, VOYENNO-MORSKOY	FLAG, KORMOVOY NATIONAL ENSIGN AT THE FLAGSTAFF	ENB	23.102	3024	01/26/86
FLAGMAN FLAGSHAN ENS 39.12/76.102 3024 FLAGSHIP FLAGSHIP EDG 1.8/86.30 3024 FLAGSTAFF: KE ELAGFDLE EDC 1.8/86.30 3024 FLANETS GIL. ZY ELANETS GIL. ZY EZZ 39.8/76.126 3024 FLANG ELANETS GIL. ZY EZZ 39.8/76.126 3024 FLANG ETANG EZZ 39.8/76.126 3024 FLANG POSTAVLENNY EGZ 39.1/76.47 3024 EANG POSTAVLENNY EGZ 39.1/76.47 3024 ELANG POSTAVLENNY EGZ 39.1/76.47 3024 ELANG PROSTAVLENNY EGZ 39.1/76.47 3024 7 FLANG PROSTAVLENNY EGZ 39.1/76.126 3024 7 FLANG PROSTAVLENNY EGZ 39.1/76.47 3024 7 COUTJELANKING: PLANKING: PLANKING: PLANKING: PLANKING: PLANKING: PLANKING: PLANKING: PLANKING:	D-MORS	EDC	3.358	3024	02/04/86
FLAGSTAFF; FLAGPOLE EDC 1.8/86.30 3024 FLANSTAFF; FLAGPOLE ELANETS GIL'ZY EWM 3.193 3024 FLANG CARTRIDGE CASE RIM EZZ 39.8/76.126 3024 FLANK FLANK EGZ 39.8/76.126 3024 FLANK FLANK FRESENTED FLANK EGZ 39.1/76.47 3024 FLANG, OTKRYTY EGZ 39.1/76.47 3024 CARTRIDGE CASE RIM FLANG, PRESENTED FLANK PRESENTED FLANK EGZ 39.1/76.47 3024 FLANG, PRESENTED FLANK PRESENTED FLANK EGZ 39.1/76.126 3024 FLANG, PRESENTY EGZ 39.8/76.126 3024 1 FLANG, PRESENTY EGZ 39.1/76.126 3024 1 FLANG, PRESENTY EGZ 39.8/76.126 3024 1 FLANG, PRESENTY EGZ 35.9/76.126 3024 1 FLANG, PRESONRIVE PRODING FIRE Chist.> EGZ 3.509 3024 1 FLANG, PRESONRIVER PRODING PRESONCH RANTEL CHIST.> EW	FLAGMAN FLAGSHIP	ENS	39.12/76.102	3024	09/10/86
FLANG EWM 3.193 3024 CARTRIDGE CASE RIM EAR 3.193 3024 FLANG ELANG EZZ 39.8/76.126 3024 FLANG LEVY EZZ 39.8/76.126 3024 FLANG PORTAN EZZ 39.8/76.126 3024 FLANG PORDALENNY EGZ 39.1/76.47 3024 FLANG PRADYN EXDOSENY EZZ 39.8/76.126 3024 FLANG PRADYN EZZ 39.8/76.126 3024 FLANG PRADYN EZZ 39.8/76.126 3024 FLANG PRADACENT LAKE-ADJACENNY EZZ 39.8/76.126 3024 FLANK PRADACENT LAKE-ADJACENNY EZZ 35.94 3024 FLANK PRADACENT LAKE-ADJACENNY EZZ 35.59 3024 FLANK PRADACENT PRADACENT EXX 35.59 3024 FLANK PRADACENT PRADACENT PRADACENT PRADACENT	FLAGSHTOK FLAGSTAFF; FLAGPOLE	EDC	1.8/86.30	3024	12/31/86
FLANG FLANG EZZ 39.8/76.126 3024 FLANG LEFYY EZZ 39.8/76.126 3024 FLANG DEFT FLANK EGZ 39.5/77.60 3024 FLANG PODSTAVLENNYY EGZ 39.1/76.47 3024 EXPOSED FLANK PRESENTED FLANK EGZ 39.1/76.126 3024 FLANG PRAVYY EZZ 39.8/76.126 3024 FLANG PRAVYY EZZ 39.8/76.126 3024 FLANG PROZERNYY EGZ 3.514 3024 FLANK PRADACENT (LAKESHORE) FLANK EGZ 3.514 3024 FLANKIROVANIYE EZZ 3.509 3024 FLAZHOK PREDKHRANITELYA EWS EWS EWS	FLANETS GIL'ZY CARTRIDGE CASE RIM	EWM	3.193	3024	01/31/86
FLANK DOTKRYTYY EGZ 39.5/77.60 3024 DODSTAVLENNYY ED FLANK PREDSEANYY PRIOZERNYY POLACENT (LAKESHORE) FLANK EGZ 39.1/76.47 3024 3024 GGZ 3.514 3024 GGZ 3.509 3024 GGZ 3.509		EZZ	39.8/76.126	3024	08/18/86
### DODSTAVLENNY ### PRODSTAVLENNY ### PRODSTAVLE	FLANG, LEVYY LEFT FLANK	EZZ	39.8/76.126	3024	08/18/86
PODSTAVLENNYY EGZ 39.1/76.47 3024 FLANK, PRESENTED FLANK EZZ 39.8/76.126 3024 , PRIOZERNYY ADUACENT (LAKESHORE) FLANK EGZ 3.514 3024 IROVANIYE EZZ 3.509 3024 SA PREDOKHRANITELYA EWS 3024	OTKRYTYY FLANK	EGZ	39.5/77.60	3024	07/21/86
FLANK , PRIOZERNY ADJACENT (LAKESHORE) FLANK IROVANIYE LANKING; PLACING FLANKING FIRE <hist.> K PREDOKHRANITELYA SAFFTY SAFFTY</hist.>	FLANG, PODSTAVLENNYY EXPOSED FLANK, PRESENTED FLANK	EGZ	39.1/76.47	3024	10/31/86
, PRIOZERNYY ADJACENT (LAKESHORE) FLANK IROVANIYE LANKING; PLACING FLANKING FIRE <hist.> KREDOKHRANITELYA SAFFTY</hist.>	FLANG: PRAVYY RIGHT FLANK	EZZ	39.8/76.126	3024	08/18/86
IROVANIYE LIÂNKING; PLACING FLANKING FIRE <hist.> SA PREDOKHRANITELYA 3024</hist.>		EGZ	3.514	3024	11/19/86
OK PREDOKHRANITELYA SAFETY SAFETY	FLANKIROVANIYE (OUT.)ELANKING; PLACING FLANKING FIRE <hist.></hist.>	E22	3.509	3024	11/07/86
	FLAZHOK PREDOKHRANITELYA THUMB SAFETY	EWS		3024	09/17/86

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Report Date is MAR 30, 1987

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

86
Entry Date
Verification Entry Date
Source 3.781
Subject Source EHN 3.781
Russian/English FLOT NAVY; FLEET

Following is a current alphabetical list of the four fleets of the Soviet Navy (transliteration of the Cyrillic name is followed by transliteration of the abbreviation and the English form of the name). The names are given without any honorary "Red-Banner" designation, which forms part of the respective fleet's official name.

Baltiyskiy Flot (BF) -- Baltic Fleet Severnyy Flot (SF) -- Northern Fleet Tikhookeanskiy Flot (TDF) -- Pacific Fleet Chernomorskiy Flot (ChF) -- Black Sea Fleet Chernomorskiy Flot (ChF)

		1 8 4 8 4 8 4 7 7 7 7 8 8 8 8 8 8 8 8 8 8	· · · · · · · · · · · · · · · · · · ·	05/16/86
FLOT KOSMICHESKIT	ESQ	1.1/86.40	4 7000	
FLEE! OF SPACE IELEMEIN, MONAYON OF THE FLOT, OPERATIVNY	ENO		3024	06/22/86
FLEET FORCE(S)			3024	08/19/86
FLOT. PAROVOY (FLEET)	ON I	3.428		
FLOT, TIKHODKEANSKIY	EHN	1.5/86.12	3024	07/21/86
PACIFIC FLEE SOOVIEUS		.	3024	07/21/86
FLOT, VOYENNO-MORSKOY	Z Z	1.3/00.12		
	EHA	1.3/86.34	3024	06/21/86
FLOT, VOZDUSHNYY, KRASNYY RED AIR FORCE <early of="" regime="" soviet="" years=""></early>			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
FIOT VSPOMOGATEL'NYY	ENS	39.12/76.103;4.333	3024	09/10/86
AUXILIARIES AND SERVICE CRAFT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
FLOTILIYA, VOYENNAYA, OZERNAYA	EFN	3.511	3024	11/13/86
LAKE (LACUSIKINE) THOILER			3024	09/10/86
FLOTILIYA, VOYENNAYA, RECHNAYA PIVERINE FLOTILLA	Z H H	39.12/81.93;17.430		1

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	Subject	Sorrios		
FLYUGER	EAF		3024	entry Date
FOL'KSSHTURMOVSKIY VOLKSSTURM <wwii germany=""></wwii>	ЕХН	39.3/76.76	3024	12/17/86
GROUND; ENVIRO	000		3024	06/22/86
ראו	EZZ		3024	06/22/86
<aircraft></aircraft>	EAA	30.128	3024	02/05/86
FONAR' KABINY COCKPIT CANDPY <mi-24></mi-24>	EAA	1.6/86.15	3024	10/01/86
! ≥ [∨]	EAA	1.11/85.17	3024	98/90/60
	EGG	39.12/76.66	3024	98/60/60
! = .	ERS		3024	06/22/86
SHA	000		3024	06/22/86
FORMA ODEZHDY; PARADNAYA DRESS UNIFORM	EDU		3024	10/07/86
, PARADNAY,	EDU		3024	10/07/86
DEZ	EDU		3024	10/07/86
ODEZHDY, UNIFORM	EDU		3024	10/07/86
DEZHDY, POV	EDU		3024	10/07/86
FORMA ODEZHDY, RABOCHAYA WORK CLOTHING, FATIGUES	EDU		3024	06/22/86

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

	Subject	Source	Verification	Entry Date
FLOOD CATALOGUE CONTRACTOR AND CATALOGUE CONTRACTOR CATALOGUE CATA	EAA	10.88	3024	
PLANFORM Souch as aircraft wing?				98/90/60
FORMA, PARADNAYA	EDO		3024	
FORMA, PARADNO-VYKHODNAYA	EDU		3024	98/90/60
SEMIURESS UNITORM FORMA, POLEVAYA	EDN	 	3024	98/90/60
FIELD UNIFORM	EDU		3024	98/90/60
FATIGUES				
FORMAL'NYY ITD-SEDVICE: FORMALISTIC <detrimental content="" to=""></detrimental>	000	1.8/86.23	3024	20/12/71
FORMENNYY FORM CHARGOL CEDENONIAL CARTS	EDU		3024	06/22/86
DRESS: UNITORM; CLAEMONING CONTROL CON	EH0	1.11/85.14;3.507	3024	02/10/86

Information is listed in Russian Term Order

vee Verification Entry Date	3024 08/22/86
Russian/English	-ORMIROVAT'> ERA 39.8/76.86
Russian/English	FORMIROVANIYE AA2 FORCE ORGANIZATION; ACTIVATION <see formirovat'=""></see>

activation, military unit, element, force organization. In the context of Soviet military materials, the term frequently appears to be used by an author as a less definite designator for a force element when he chooses not to specify OB "YEDINENIYE, SOYEDINENIYE, or CHAST'. When the establishment of new units with replacement troops is being discussed, such new units are frequently called FORMIROVANIYA. Suit organizing, The term FORMIROVANIYE is translated variously as "forming,

Soviet Military Encyclopedic Dictionary defines the term as follows (source 3, page 782): The

A newly-organized (formed) or existing military unit (combined unit, large strategic formation); it may also be a temporary element....

English word in the great term is used in the above-defined meaning the choice made by translators in the great translator should be cautious about choosing to use the Unfortunately this has been the choice made by transmajority of instances when this term appears in a text. Soviet "formation" when the The

FORMIROVANIYE, VOINSKOYE MILITARY UNIT; ELEMENT	EHQ 3.508 11/04/86	3.508	3024	11/04/86	
FORMIROVANIYE, VOYSKOVOYE FORCE ELEMENT	EGZ 39.11/75.64 3024 03/20/86	39.11/75.64	3024	03/20/86	

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Verification Entry Date	06/22/86	
Subject Source Verification Entry Date	3024	`\
Source	3.504	
Subject	E00	
Russian/English		FORMIROVAT' FORM; ORGANIZE; RAISE; CONSTITUTE AND/OR ACTIVATE

SFORMIROVAT') in following the context of forming military units encompasses Soviet term FORMIROVAT' (perfective aspect infinitive -military English terms:

untt a new ğ CONSTITUTE -- To provide the legal authority for the existence of the armed services. The new unit is designated and listed, but it has no specific existence until it is activated.

order To put into existence by an official Department of the Army a unit which has previously been constituted or reconstituted and organized by name or number or both so that it can be to function in its assigned capacity. ACTIVATE -designated

aspect the related Soviet term RASFORMIROVAT' (imperfective infinitive -- RASFORMIROVYVAT') covers the following terms: In like manner,

INACTIVATE -- To remove a unit from the active list of the Army.

-- To withdraw the designation of a unit from current records of ō lieu disbanded" applies to units which are not constituted. The term "discontinued," official order. DISBAND

The Soviet term VNOV' SFORMIROVAT' corresponds to the following:

RECONSTITUTE -- Replace on the rolls of the Army in an inactive status a table organization and equipment unit which has previously disbanded

for which is technically the correct term -- See ACTIVATE above, this context. REACTIVATE

VTOROYE r disbandments of the same PERVOYE FORMIROVANIYE, V case of repeated inactivations and/or is to use the terms the Soviet practice FORMIROVANIYE, etc. the

and/or constitution means or original FORMIROVANIYE reconstitution and/or second activation of a unit. FORMIROVANIYE means the first n of a unit, while VTOROYE activation PERVOYE

The verb UPRAZDNYAT'-UPRAZDNIT' is used for DISBAND in the case of such svel large strategic formations <OB"YEDINENIYE> as MILITARY DISTRICT svel large strategic formations <OB"YEDINENIYE> as MILITARY DISTRICT svel large strategic formations <OBRAZOVYVAT'-OBRAZOVAT' and SOZDAVAT'- WYY OKRUG> and FRONT <FRONT>. Y OKRUG> and FRONT <FRONT>. OBRAZOVYVAT'-OBRAZOVAI' and SUZDAVAI' terminological are also several other Soviet terms which apply to this high-level <VOYENNYY O There area.

Entry Date

Verification

Source

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Subject

Russian/English

wartime LARGE The same applies to OBORONITEL'NYY RAYON <DEFENSE AREA>, a special wartime TERRITORIAL OPERATIONAL LARGE STRATEGIC FORMATION>, with the exception that RASFORMIROVYVAT'-RASFORMIROVAT' used for RECONSTITUTE/ACTIVATE at this level.

is used for DISBAND.

If a unit is reorganized and redesignated, the term PEREFORMIROVVVAT'-PEREFORMIROVVAT'-bereformired, while if a unit is redesignated but not reorganized, the term PEREIMENOVVVAT'-PEREIMENOVAT' applies.

(The above definitions of the English terms have been taken from Sources and 19)

FORSAZH AFTERBURNING	EAA	3.157	3024	02/05/86
FORSIROVANIYE REKI RIVER-CROSSING OPERATION; CROSSING OF A RIVER	EGA	39.12/76.40	3024	08/23/86
FORSIROVANIYE REKI AA2 FIGHTING ONE'S WAY ACROSS A RIVER	EGA	39.1/76.45	3024	10/30/86
FORSIROVANIYE VODNOY PREGRADY RIVER-CROSSING OPERATION <with opposition=""></with>	EGA	3.289	3024	02/05/86
FORSIROVANIYE VODNOY PREGRADY S KHODU HASTY RIVER-CROSSING OPERATION	EGA	39.12/76.40	3024	08/23/86
FORSIROVANIYE VODNOY PREGRADY S KHODU AA2 HASTY WATER OBSTACLE CROSSING OPERATION	EGA	39.12/76.40	3024	08/23/86
FORSIROVANNYY FORCED; AT A PRIORITY PACE	EQQ	39.12/76.31	3024	08/22/86
FORSIROVAT' CROSS (BY FORCE) 	EGA	39.1/76.15	3024	10/19/86
FORSIROVAT' VODNUYU PREGRADU CARRY OUT A RIVER-CROSSING OPERATION <opposed></opposed>	EGA	39.8/76.110	3024	08/18/86
FORSIROVAT' VODNUYU PREGRADU AA2 CROSS A WATER OBSTACLE (BARRIER) <opposed></opposed>	EGA	39.8/76.110	3024	08/18/86
FORT, KREPOSTNOY FORT	# E E E E E E E E E E E E E E E E E E E	39.8/76.56;19.203;3.783	3024	98/60/80

Data Source is the Soviet Military Terminology Data Base

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Russtan/English	Subject		Verification	Entry Date
======================================	ENA		3024	06/22/86
OTOGRAFIROVANIYE, PERSPEKTIVNOYE BLIQUE PHOTOGRAPHY <aerial></aerial>	ERI	39.12/77.12	3024	07/06/86
FOTOKONTROL' STRIKE PHOTOGRAPHY	ERI	39.1/76.21	3024	06/22/86
FOTOLABORATORIYA	EIQ		3024	10/14/86
FOTOPULEMET GUN CAMERA	ETA	1.2/86.44;45.115	3024	06/05/86
FOTORAZVEDCHIK PHOTORECONNAISSANCE AIRCRAFT OR SATELLITE	ERI	1.7/86.43	3024	10/15/86
	ENS		3024	10/01/86
RIGATE	ENS	3.358	3024	02/04/86
, FRONTAGE; FIGHTING	EGZ	39.7/74.81;1.1/86.11	3024	03/18/86
 	EAZ		3024	06/22/86
FRONT NASTUPLENIYA ATTACK FRONTAGE, OFFENSIVE FRONT(AGE)	EGZ	39.7/75.91	3024	03/20/86
FRONT OBGRONY DEFENSIVE FRONTAGE	EGZ	39.6/76.23	3024	03/21/86
FRONT OKRUZHENIYA, VNESHNIY OUTER PERIMETER OF ENVELOPMENT	EGZ	3.512	3024	06/22/86
FRONT OKRUZHENIYA, VNUTRENNIY INNER PERIMETER OF ENVELOPMENT	EGZ	3.512	3024	11/17/86
FRONT TSELI FRONT OF THE TARGET	EZZ	3.509;19.205	3024	11/07/86
FRONT, DEYSTVUYUSHCHIY ACTIVE FRONT, FRONT ENGAGED IN COMBAT OPERATIONS	EHG	39.12/76.28	3024	08/18/86

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	Russian/English	Subject	Source	Verification	
	# N N N N N N N N N N N N N N N N N N N		39.12/76.32	3024	08/22/86
	FRONT, PASSIVNYY INACTIVE FRONT <no active="" being="" combat="" pursued=""></no>	EGZ	39.1/76.96	3024	11/19/86
-	FRONT, SHIRDKIY EXTENDED FRONT(AGE); WIDE FRONT(AGE)	EGZ) }	3024	09/11/86
	FRONT, VNESHNIY see FRONT OKRUZHENIYA, VNESHNIY	EGZ	39.3/76.29	3024	12/07/86
	FRONT, ZAPADNYY WESTERN FRONT	EHO	1.4/86.38	3024	07/06/86
	FRONTAL'NYY FRONTAL <see frontovoy=""></see>	EZZ	3.787	3024	03/20/86
9	FRONTOVIK COMBAT VETERAN, FRONTLINE SOLDIER	EHO	1.11/85.10	3024	02/07/86
91 '		E2Z	39.11/75.64	3024	03/20/86

This term also applies to things belonging command-control and/or administra-tively to a FRONI (above army, corresponds roughly to army group in Western use)

	EWL	19.204	3024	06/22/86
FUGAS AA2 DEMOLITION CHARGE	EGE		3024	12/03/86
FUGAS, POLEVOY FIELD DEMOLITION CHARGE	35 35 10 10 10 10 10 10 10 10 10 10 10 10 10	3.289	3024	02/05/86
FUGASNOST' CRATERING EFFECT; RATE OF PRESSURE DEVELOPMENT	E G E	2.1-2	3024	12/19/85
AP	EDU	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3024	98/90/60
FURAZHKA, POLEVAYA FIELD CAP	EDU	. 1	3024	98/90/60
FYUZELYAZH FUSELAGE	EAA	1.9/86.39	3024	01/20/87

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Russian/English	Subject		Verification	Entry Date
GALEREYA			3024	
GALS FECATION OF SEARCH/SWEEP PATH BY A/C, SHIP	ENZ	1.7/86.9	3024	10/01/86
1	EQQ		3024	03/28/86
GARIBAL'DIYETS MEMBER OF GARIBALDI BRIGADE GUERRILLA UNIT <italy></italy>	EQQ .	39, 12/77.95	3024	07/21/86
GARNIZON GARRISON(ED TROOPS); MILITARY POST, MILITARY BASE	EH0	1.4/86.34;19.208	3024	06/29/86
GARNIZON, AVIATSIONNYY AIR-FORCE GARRISON	EHA	1.4/86.34	3024	06/29/86
GARNIZONNYY GARRISON; (MILITARY) POST	EQF	1.4/86.34	3024	06/29/86
G GASIT' SKOROST' DISSIPATE AIRSPEED	EAN	1.9/85.28	3024	12/23/85
GAT' CODMIDDO ROAD(WAY)	ERT	39.4/77.53	3024	07/21/86
GAUBICHNYY HOWITZER <adj.></adj.>	EWF	39.8/76.51	3024	08/02/86
GAUBITSA, GORNAYA PACK HOWITZER	 W W I	11.38	3024	01/25/86
GAUPTVAKHTA GUARDHOUSE	ERA		3024	06/22/86
GAZ, INERTNYY INERT GAS	EWC	٠	3024	10/07/86
GAZETA, FRONTOVAYA COMRAT-ZONE (WAR-ZONE) NEWSPAPER	S G H	39.12/77.93	3024	07/21/86
GAZIK SOVIET JEEP-TYPE VEHICLE		1.8/86.10	3024	12/24/86
GAZOOPREDELITEL' GAS DETECTOR	EWC		3024	06/22/86

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/English	Subject	Source	Verification	Entry Date
GAZOSIGNALIZATOR GAS ALARM	EWC		3024	06/22/86
GAZOVKA SAMOLETA FUELING AN AIRCRÁFT	EAR	1.3/86.5	3024	06/21/86
, POROKHOVYYE ELLANT (POWDER) GASES	EWM	3.500	3024	08/10/86
GAZY, VYKHLOPNYYE EXHAUST (GASES)	EAP	1.9/86.39	3024	01/21/87
GDE NAKHODITES' "WHAT IS YOUR POSITION?"	EAN		3024	08/10/86
GEKSOGEN HEXOGEN	EGE	3.184	3024	11/17/86
GENERAL General, General Officer	ЕНО	3.429	3024	08/19/86
GENERAL ARMII ARMY GENERAL <soviet rank="">; GENERAL OF THE ARMY</soviet>	EHG	1.11/85.5	3024	02/07/86
pectorate,	ERA	3.185	3024	11/11/86
AYOR ERAL	ЕНО	1.4/86.22	3024	06/27/86
GENERAL-MAYOR AVIATSII MAJOR GENERAL (OF) AVIATION	ЕНА	1.4/86.22	3024	06/27/86
	EHO	1.9/86.1	3024	12/31/86
GENERAL-POLKOVNIK AVIATSII COLONEL GENERAL OF AVIATION	ЕНО	1.9/86.1	3024	12/31/86
, GENERAL'N	ЕНО	3.507	3024	06/22/86
GERMOSHLEM PRESSURIZED HELMET	EAG	10.256	3024	98/90/90
OII	ЕНО	1.11/85.10	3024	02/07/86

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	ERM	76.	3024	11/13/86
DEATH <by accident="" action="" hostile="" or=""></by>	 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GIDRODVIGATELI HYDRAULIC SYSTEMS	EAA		3024	06/02/86
GIDROSAMOLET SEAPLANE; FLOATPLANE	EAA	3, 192	3024	07/30/86
GIDROUSILITEL' (HYDRAULIC) BOOSTER; SERVO CONTROL UNIT	EAI	1.6/86.29	3024	09/16/86
1	EW	3.193	3024	01/31/86
GIL'ZA PATRONA CARTRIDGE CASE	EWM	3, 193	3024	01/31/86
GIL'ZA, METALLICHESKAYA METAL CASE <cartridge></cartridge>	EWM	3.414	3024	08/18/86
GIL'ZA, POLNOST'YU SGORAYUSHCHAYA COMBUSTIBLE CARTRIDGE CASE	EWM	11.78	3024	01/25/86
ĠIL'ZA, SGORAYUSHCHAYA COMBUSTIBLE CASE	WAU	3.193	3024	01/31/86
	EVQ	DOS-OLS	FBIS	07/23/86
1	EAA		3024	09/29/86
GIPS PLASTER CAST	ERM	1.8/86.37	3024	01/02/87
GIROSTABILIZATOR STABILIZING GYROSCOPE	ENB		3024	10/01/86
GITLEROVETS HITLERITE, NAZI; MEMBER OF HITLER'S MILITARY	EPQ	39.12/77.37	3024	07/21/86

This term, equivalent to "German," is applied to German civilian or military personnel, regardless of political affiliation, involved in prosecution of WW II

302 1/1/13/86	33.1/10.120	man armed forces>	
	GITLEROVSKIV	HITLERITE, HITLER'S <ww armed="" forces="" german="" i.i=""></ww>	

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	Subject	Source	Verification	Entry Date
GKO See KOMITET OBORONY, GOSUDARSTVENNYY	EHO EHO		3024	06/22/86
KOSTVOL' THBORE	EWO	1	3024	09/11/86
: OPENNESS <stated gorbachev<="" td=""><td>EPQ</td><td>1.9/86.5</td><td>3024</td><td>12/31/86</td></stated>	EPQ	1.9/86.5	3024	12/31/86
	EHO	39.1/76.95	3024	11/06/86
GLAVNOKOMANDOVANIYE, VERKHOVNOYE SUPREME HIGH COMMAND (SHC) <soviet></soviet>	EHQ	39.1/76.84	3024	06/22/86
	EHO	39.1/76.95	3024	06/22/86
GLAVNOKOMANDUYUSHCHIY OVS NATO V YEVROPE SUPREME ALLIED COMMANDER EUROPE (SACEUR) <nato></nato>	ЕНО	1.8/86.32	3024	01/02/87
GLAVNOKOMANDUYUSHCHIY VIDOM VOORUZHENNYKH SIL COMMANDER IN CHIEF OF BRANCH OF ARMED FORCES	EHO		3024	06/22/86
GLAVNOKOMANDUYUSHCHIY VVS COMMANDER IN CHIEF OF THE AIR FORCE(S) <see vvs=""></see>	ЕНА	1.4/86.32	3024	06/28/86
GLAVNOKOMANDUYUSHCHIY, VERKHOVNYY SUPREME COMMANDER <soviet></soviet>	EH0	39.8/76.61	3024	08/22/86
YAYUSHCHIY DELAMI INISTRATION <people's< td=""><td>ERA</td><td>3.511</td><td>3024</td><td>11/11/86</td></people's<>	ERA	3.511	3024	11/11/86
OORUZHENNYY YE, NAKED EYE	ERI		3024	03/28/86
	EIQ	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3024	10/14/86
f 	EAN	10.333	3024	98/90/90
LISSADA PLANIROV LIDEPATH, GLIDES	EAN	1.9/85.28;10.336	3024	12/23/85
SNIZHENIYA ROACH; GLIDEPATH	EAN	1.12/85.10	3024	02/16/86

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

TH OF ADVANCE EGZ 3 TH OF ADVANCE EGZ 3 AAYA ENSE AAYA ENSE END 6 EPP IN THE REAR EGZ 3 END 6 EPP IN THE REAR EGZ 3 END 6 EPP IN THE REAR EGZ 3 END 6 EPP IN THE REAR EGZ 6 EPP IN THE REAR EGZ 7 EPP IN THE REAR EGZ 6 EPP IN THE REAR EGZ 7 END 6 EPP IN THE REAR EGZ 7 EPP IN THE REAR EGZ 7 EGG 7 EPP IN THE REAR EGG 7 END 7 END 7 END 7 END 7 END 7 END 7 EGG	Russian/English	Subject		Verification	Entry Date
E: DEPTH OF ADVANCE E: DEPTH OF ADVANCE EGZ 3 ZHAYSHAYA HE DEFENSE RATIVNAYA THE DEFENSE EGZ 3 Gepth of planned advance> ENU 6 NLONNY A ERT 7 A Con battlefield> EGZ 6 EQQ Con battlefield> EGZ 6 E		11 81 81 81 81 81 81 81 81 81 81 81 81 8	## ## ## ## ## ##		03/28/86
E; DEPTH OF ADVANCE E; DEPTH OF ADVANCE EGZ 3 ZHAYSTAYA HE DEFENSE RATIVNAYA THE DEFENSE EGZ 3 Gepth of planned advance> EGZ 3 THE DEFENSE FOULDNIY A A A Con battlefield> EQQ Con battlefield> EQZ EDTH OF ATTACK OBJECTIVE EGZ EGZ Con battlefield> EGZ EGZ Con battlefield> EGZ EGZ EGZ EGZ EGZ EGZ EGZ EG	LUBINA EPTH; DEEP LOCATION	END		3024	03/28/86
E; DEPTH OF ADVANCE E; DEPTH OF ADVANCE ZHAYSHAYA HE DEFENSE RATIVNAYA THE DEFENSE GGZ GGZ GGZ GOQ ND, DEEP IN THE REAR FGP Con battlefield> EQQ FGS FGS FGS FGS FGS FGS FGS F		ETA		3024	06/30/86
BLIZHAYSHAYA IN THE DEFENSE OPERATIVNAYA H OF THE DEFENSE I (Appeth of planned advance) ON <depth (appendix="" advance)="" i="" niya="" of="" on="" ou<="" outya="" planned="" td="" ya=""><td>i ii</td><td>EGZ</td><td>39.3/76.98</td><td>3024</td><td>12/17/86</td></depth>	i ii	EGZ	39.3/76.98	3024	12/17/86
BLIZHAYSHAYA IN THE DEFENSE OPERATIVNAYA H OF THE DEFENSE I OF THE DEFENSE I OF THE DEFENSE I OF THE DEFENSE EGZ OUDMARTINS Y KOLONINY FEND F	LUBINA OBORONY EPTH OF DEFENSE	EGZ	3.197	3024	11/19/86
E E E E E E E E E E E E E E E E E E E	BLIZHAYSHAYA IN THE DEFENSE	EGZ	3.507	3024	11/03/86
N <depth advance="" of="" planned=""> IYA bmarine> KOLONNY INIYA ITAMD, DEEP IN THE REAR EGF ENT EGF ENT EGF ENT ENT ENT EGF EGC EGC EGC EGC EGC EGC EGC</depth>		EZZ	3.514	3024	11/19/86
ENU S LONNY A A ND, DEEP IN THE REAR cartillery> con battlefield> EQQ EQQ EQQ EQQ EQQ EQQ EQQ E	N <depth adva<="" of="" planned="" td=""><td>EGZ</td><td>39.1/76.47</td><td>3024</td><td>10/31/86</td></depth>	EGZ	39.1/76.47	3024	10/31/86
ONOY KOLONNY IZHENIYA VC HEARTLAND, DEEP IN THE REAR IYA EALMENT <artillery> EOG SITI HI HI HI HI FET FET FET FET FET FET FET FE</artillery>	rine>	ENC	3.421	3024	08/19/86
D, DEEP IN THE REAR cartillery> on battlefield> EGZ TH OF ATTACK OBJECTIVE	ONOY KOLONNY	ERT	7.8-2	3024	01/24/86
EQQ CONTRACTIVE	† 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EGZ	39.3/76.98	3024	12/17/86
EGF eld> K OBJECTIVE	EARTLAND, DEEP IN THE REAR	EQQ	39.12/76.65	3024	98/60/60
EGZ JECTIVE	SLUBINA UKRYTIYA	EGF		3024	03/28/86
VE EGZ	SLUBINA VIDIMOSTI LIMIT OF VISIBILITY <on battlefield=""></on>	EOO	39.5/77.62	3024	07/21/86
	GLUBINA ZADACHI DEPTH OF ADVANCE, DEPTH OF ATTACK OBJECTIVE	253	39.7/74.79	3024	03/18/86
	GLUBINA, NEZNACHITEL'NAYA LIMITED DEPTH	EGZ	39.12/77.50	3024	07/21/86

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ategic		39.1/76.25	3024	10/29/86
	EGZ	39.1/76.50	3024	06/22/86
ı	EGZ	39.1/76.45	3024	10/30/86
GLUBOKO OBOYTI EXECUTE A DEEP TURNING MOVEMENT	EGZ	39.1/76.17	3024	10/20/86
GLUBOKO OBOYTI AA2 EXECUTE A WIDE DEEP ENVELOPMENT	EGZ	39.1/76.17	3024	10/20/86
OR, SILENCER	EWS	 	3024	03/11/86
 	EWS	52.15	3024	98/90/60
EZDO DLYA RAZMESHCHENIYA SRED PWELL <in charge="" demolition=""></in>	EGE	2.1-10	3024	12/19/85
GNEZDO, KAPSYUL'NOYE, REZ'BOVOYE SECONDARY FUZE WELL <of landmine=""></of>	EWL		3024	12/19/85
GNEZDO, ZATVORNOYE, KAZENNIKA BREECH OPENING	EWO	3.269	3024	01/25/86
arking on ammo r	EVM		3024	09/13/86
GODNOST' K POLETU AIRWORTHINESS	EAR	1 1 1 1 1 1 1 1 1 1 1 1 1	3024	06/30/86
E ICING	ECM	1.3/86.33	3024	06/02/86
GOLOVKA SAMONAVEDENIYA SEEKER, HOMING HEAD	EWK		3024	03/28/86
GOLOVKA SAMONAVEDENIYA, SKANIRUYUSHCHAYA HOMING SCANNER	EWK	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3024	09/15/86
GONDOLA NACELLE	EAA	1.2/86.33	3024	06/02/86

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Dussian/English	Subject	Source	Verification	Entry Date
RUZH		1.11/85.23	3024	98/90/60
ARMS KACE 	EAA	1.6/86.15	3024	10/01/86
1 22	ECC		3024	03/28/86
GORIZONTIROVAT' V POPERECHNOM NAPRAVLENII CENTER THE CROSS LEVEL	EWK	19.137	3024	09/12/86
GORKA ABRUPT, STEEP CLIMB; ZOOM <aircraft maneuver=""></aircraft>	EAZ	1.2/86.6	3024	06/02/86
	SAU		3024	07/21/86
GORLOVINA PRORYVA NARROW PENETRATION GAP <widens at="" depth="" greater=""></widens>	EGZ	39.3/76.22	3024	12/06/86
GORNO-V'YUCHNYY MOUNTAIN PACK <carried animals="" by="" pack=""></carried>	ERT	39.12/76.31	3024	08/22/86
GORNOYEGERSKIY MOUNTAIN JAEGER <german></german>	ЕНС	39.12/76.65	3024	98/60/60
GOROD-KREPOST' STRONGHOLD CITY: HEAVILY-FORTIFIED CITY	EGF	39.4/77.80	3024	07/21/86
			3024	03/28/86
GORODOK, OGNEVOY FIGHTING VEHICLE GUNNERY TRAINING FACILITY	ETW	3.508	3024	11/03/86
GORODOK, UCHEBNYY TRAINING FACILITY	ETF		3024	03/28/86
GORODOK, VOYENNYY MILITARY INSTALLATION; BARRACKS AREA; MILITARY CAMP	EQF	1.4/86.34	3024	06/29/86
GORODOK, VOYENNYY AA2 BASE COMPOUND <excludes airfield="" complex=""></excludes>	EAF	1.3/86.9	3024	06/29/86
GORODOK, VOYENNYY AA3 MILITARY POST	EOF	1.4/86.34	3024	06/29/86
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GORYUCHEYE I MATERIALY, SMAZOCHNYYE PETROLEUM OILS AND LUBRICANTS (POL)	ERS E	19.354;39.9/79.46	3024	05/03/86
SBEZOPASNOST'	EIQ	1.8/86.9	3024	12/24/86
GOSPITAL' (MILITARY) HOSPITAL	ERM	1.8/86.32	3024	01/02/87
GOSPITAL', OKRUZHNOY MILITARY DISTRICT HOSPITAL	ERM	1.8/86.32	3024	01/02/87
OSPITAL', PODVIZHNOY, POLEVOY, OBILE SURGICAL FIELD HOSPITAL	ERE	39.8/76.121	3024	08/18/86
STVO TION; SUPREMACY;	E00		3024	06/22/86
GOSPODSTVO NA MORE NAVAL SUPREMACY, SEA SUPREMACY	ENQ	,	3024	06/22/86
GOSPODSTVO V VOZDUKHE AIR SUPREMACY; (TOTAL) AIR SUPERIORITY	EAZ	3.494;31.2/87.87	3024	01/31/86
GOSTINITSA, OFITSERSKAYA OFFICERS' QUARTERS	EQF		3024	03/28/86
GOTOVNOST' NOMER DVA ALERT CONDITION 2	EQQ	39.12/76.98	3024	98/60/60
GOTOVNOST' NOMER ODIN ALERT CONDITION 1, CONDITION RED	EGD	39.12/76.96	3024	98/60/60
OTOVNOST' ODIN LERT CONDITION 1;	EQQ		3024	03/28/86
	E00	1.11/85.12	3024	02/09/86
	E00		3024	06/22/86
GOTOVNOST', BOYEVAYA AA3 OPERATIONAL READINESS	EQC		3024	11/19/86
GOTOVNOST', POVYSHENNAYA STRIP ALERI <interceptor aircraft=""></interceptor>	EAC		3024	03/28/86
	1 1 1 1 1 1 1	***************************************		

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AAZ ADINESS) ESKOYE, GLAVNOVE END END END END END END END END END EN			Subject	;	Verification	Entry Date
### ##################################	GOTOVNOST CONDITION	', POVYSHENNAY 1 READINESS;		39.3/76.43	3024	12/10/86
SERVICE SERV	GOTOVNOST MILITARY	1	E 0.0	39.12/76.52	, 3024	09/00/86
CRAMATA CONTINUE AND MARSHRUTAM ERT	GPU See UPRA	VLENIYE, POLITICHESKOYE, GLAVNOYE	EH9		3024	06/22/86
GRANDTA EDC CERTIFICATE GRANDTA GRANATA, DISTANTSIGNINAYA EWM 39.5/77.64:19.504.227 TIME-FUZED HIGH-EXPLOSIVE SHELL (ROUND) EWM 39.5/77.64:19.504.227 GRANATA, NORMALIBERNAY EWS 38.12 GRANATA, DOCHMAYA EWS 3.266 GRANATA, ROCHMAYA EWS 3.266 FRAGMENTATION GRENADE EWS 38.11 GRANATA, UCHMAYA, DSKOLOCHMAYA EWS 38.11 GRANATA, UCHMAYA, DSKOLOCHMAYA EWS 38.11 GRANATA, UCHMAYA EWG 38.11 GRANATA, UCHMAYA EWG 38.11 GRANATA, UCHWAYA EWG 38.11 GRANATOWET AAZ EWG 38.11 GRANATOWET AAZ GRANATOMETICHESKIY, STANGOYY EWS 38.12 GRANATOMATICHESKIY, STANGOYY EWS 38.12	GRAFIK DV ROUTING 3	VIZHENIYA PO MARSHRUTAM SCHEDULE	E E E	1	3024	09/17/86
GRANATA, DISTANTSIONNAYA EWM 39.5/77.64;19.504,227 TIME-FUZED HIGH-EXPLOSIVE SHELL (ROUND) EWM 39.5/77.64;19.504,227 GRANATA, NADKALIBERNAYA EWS 38.12 GRANATA, OSKOLOCHNAYA EWS 3.266 FRAGMENTATION GRENADE EWS 3.266 GRANATA, RUCHNAYA DSKOLOCHNAYA EWS 3.266 GRANATA, RUCHNAYA EWS 3.266 6 GRANATA, UCHEBNAYA EWS 3.266 6 GRANATA, UCHEBNAYA EWS 38.11 6 RIFLE GRENADE EWS 38.11 6 GRANATO, UNITOVOCHNAYA EWS 38.11 6 RIFLE GRENADE EWG 38.11 6 GRANATOMET AAZ GRRANATOMET AAZ EWG 38.11 GRANATOMET AAZ GRRANATOMET GRENADE LAUNCHER EWS 38.28 GRANATOMET AAZ GRANATOMET ARZ EWS 38.28 GRANATOMET AAZ GRANATOMET GRENADE LAUNCHER EWS 38.12	GRAMOTA		EDC		3024	06/22/86
GRANATA, NADKALIBERNAYA EWM GRENADE TYPE ROCKET PROJECTILE EWS 38.12 GRANATA, OSKOLOCHNAYA EWS 3.266 GRANATA, RUCHNAYA EWS 3.266 HAND GRENADE EWS 3.266 GRANATA, RUCHNAYA EWS 3.266 FRAGMENTATION HAND GRENADE ETG GRANATA, UCHEBNAYA EWS 38.11 TRAINING GRENADE EWG 38.11 GRANATA, VINTOVOCHNAYA EWG 38.11 RIFLE GRENADE EWG 38.11 GRENADE GROCKET) LAUNCHER; SMOKE GRENADE DISCHARGER EWG 38.11 GRANATOMET AVTOMATICHESKIY, STANKOVYY EWG 38.12 GRANATOMET, AVTOMATICHESKIY, STANKOVYY EWS 38.12 GRANATOMET, GRENADE LAUNCHER EWG 38.12	GRANATA, TIME-FUZ	DISTANTSIONNAYA ED HIGH-EXPLOSIVE SHELL (ROUND)	EWM	39.5/77.64;19.504,227	3024	07/21/86
GRANATA, OSKOLOCHNAYA FRAGMENTATION GRENADE GRANATA, RUCHNAYA HAND GRENADE GRANATA, RUCHNAYA, OSKOLOCHNAYA FRAGMENTATION HAND GRENADE GRANATA, UCHEBNAYA GRANATA, UCHEBNAYA GRANATA, UNTOVOCHNAYA TRAINING GRENADE GRANATA, VINTOVOCHNAYA GRANATOMET GRANATOM	GRANATA, GRENADE-	NADKALIBERNAYA YPE ROCKET PROJECTILE	EWM		3024	03/28/86
HNAYA, DSKOLOCHNAYA HAND GRENADE EBNAYA NADE TOVOCHNAYA EWS 3.266 ETG ETG EWS 38.11 EWG 38.11 EWG 38.11 A2 ECTOR A2 EWG 38.11 EWG 38.11 A2 EWG 38.11		8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EWS	38.12	3024	03/17/86
RUCHNAYA, OSKOLOCHNAYA ATION HAND GRENADE UCHEBNAYA GRENADE VINTOVOCHNAYA EWS 38.11 EWG 38.11 ET AA2 ET AA3 ET AA3 ET AA4 E	GRANATA, HAND GRE	HNAYA	EWS	3.266	3024	01/25/86
HER; SMOKE GRENADE DISCHARGER EWG 38.11 EWG 38.11 EWG 38.11 EWG 38.11 EWG 38.11	GRANATA, FRAGMENT	RUCHNAYA,	EWS	3.266	3024	. 12/19/85
HER; SMOKE GRENADE DISCHARGER EWG 38.11 EWG 38.11 ESKIY, STANKOVYY ADE LAUNCHER	GRANATA,	Α.Α.Α.Α.Α.Α.Α.Α.Α.Α.Α.Α.Α.Α.Α.Α.Α.Α.Α.	ETG		3024	10/07/86
EWG 38.11 EWG 38.11 EWS 38.28 EWS 38.12	GRANATA, RIFLE GR	1 1 1 1 1 1 1 1 1 1 1 1	EWS	38.11	3024	03/17/86
EWS 38.28 EWS 38.12	GRANATOM	ı	EWG	38.11	3024	03/17/86
EWS 38.28 EWS 38.12	GRANATOM	NET AA2 PROJECTOR	EWG	38.11	3024	03/28/86
EWS 38.12	GRANATON (HEAVY)	NET, AVTOMATICHESKIY, STANKOVYY AUTOMATIC GRENADE LAUNCHER	EWS	38.28	3024	03/18/86
UNDER BARREL <e.g. m16="" on=""></e.g.>	GRANATON	, g	EWS	38.12	3024	03/17/86

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GRANATOMET, PROTIVOPEKHOTNYY ANTIPERSONNEL GRENADE LAUNCHER	ENG	38.26	3024	03/18/86
GRANATOMET, REAKTIVNYY, PROTIVOTANKOVYY, RUCHNOY SHOULDER-FIRED ANTITANK ROCKET LAUNCHER	EWG	3.61	3024	01/30/86
∞ 1	EHG	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	03/28/86
	EGF	6.2-5	3024	09/16/86
RANITSA ORDER, FRONTIER, BOUNDARY, LIMIT; NA	EQQ	;	3024	03/28/86
GRANITSA, BOKOVAYA, VPP LATERAL EDGE OF RUNWAY	EAF	} 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	01/02/87
GRANITSA, MORSKAYA MARITIME BORDER	EPQ	.39.3/76.78	3024	12/17/86
GRANITSA, NIZHNYAYA (CLOUD) BASES	ECM	1.9/86.28	3024	01/15/87
GRANITSA, VERKHNYAYA (CLOUD) TOPS	ECM	1.9/86.28	3024	01/15/87
GRAZHDANIN, MESTNYY HOST-COUNTRY NATIONAL	EIQ		3024	10/14/86
GREBEN', AERODINAMICHESKIY (AXIAL) WING FENCE	EAA	30. 131	3024	02/05/86
GREBEN', TAKTICHESKIY MILITARY CREST	ECC	19.292	3024	03/28/86
.	ECC	19.292;3.745	3024	03/28/86
RENADER RENADIER	EHG	39.1/76.45	3024	10/30/86
GRIF SEKRETNOSTI SECURITY CLASSIFICATION <of document=""></of>	EIQ		3024	06/22/86
GROMIT' PUMMEL, SMASH, POUND	EQQ	39.3/76.30	3024	03/28/86

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GROWIT' PO CHASTYAM DESTROY PIECEMEAL, DESTROY IN DETAIL			3024	12/07/86
GRP See GRUPPA RUKOVODSTVA POLETAMI	EAC	1.6/86.32	3024	10/01/86
GRUNT GROUND, SOIL, DIRT; UNPREPARED SITE	ECC		3024	03/29/86
GRUNTOZATSEP LUG	EGV		3024	03/29/86
GRUPPA ELEMENT, PARTY, GROUP, TEAM, FORCE; PATTERN	EQQ	1.8/86.8	3024	03/29/86
GRUPPA AA2 TWO 2-AIRCRAFT ELEMENTS; FLIGHT <of aircraft=""></of>	EAZ		3024	03/29/86

Information is listed in Russian Term Order

Verification Subject AIRCRAFT EQUIPMENT MAINTENANCE GROUP GRUPPA AVIATSIONNOGO OBORUDOVANIYA Russian/English

partial listing of the various servicing and maintenance m is a STARSHIY TEKHNIK <Senior Technician> who supervises the SPETSIALISTY <specialist of a <There a regimental TECH, squadron TECH, and flight/section/detachment TECH>. <technicians> an aviation echnical school> and MLADSHIYE AVIASPETSIALISTY <junior aviation specialists> <In the broadest use of with a highly-skilled senior component of the regiment's INZHENERNO-AVIATSIONengineer in the specialization area and specifically <Technical Maintenance Unit> (TECH) who is typically a See also GRUPPA REGLAMENTNYKH RABOT Under him is a STARSHIY TEKHNIK <Senior of to TEKHNIKI graduates or MEKHANIKI cmechanics> cmechanics> the term, SPETSIALIST is applied to all personnel <Aviation Engineer(ing) Service>, each group is headed by a NACHAL'NIK (Chief), recent applies both organizational fairly s generally a regimental EKHNIKO-EKSPLUATATSIONNAYA CHAST' a senior lieutenant>, This latter term typically lieutenants who are military occupational specialty>. GRUPPA OBSLUZHIVANIYA 18 an or captain. There IAYA SLUZHBA personnel>. jeutenant Pollowing groups.

Gruppa obsluzhivaniya aviatsionnogo oborudovaniya -- Aircraft Equipment Maintenance Group calso called Gruppa aviatsionnogo oborudovaniya and Gruppa reglamentnykh rabot po aviatsionnomu oborudovaniyu> Gruppa obsluzhivaniya aviatsionnogo vooruzheniya -- Aircraft Armament Mainteñance Group calso called Gruppa po aviatsionnomu vooruzheniyu and Gruppa aviatsionnogo vooruzheniya>

Gruppa obsluzhivaniya pritsel'no-navigatsionnykh kompleksov -- Bombsight and Gruppa obsluzbivaniya samoleta, dvigatelya, i sredstv avariynogo pokidaniya Gruppa radioelektronnogo oborudovaniya -- Avionics Maintenance Group Navigation Systems Maintenance Group <also called Gruppa obsluzhivasamoleta <Airframe, Powerplant & Ejection System Maintenance Group> Gruppa po samoletu i dvigatelyu -- Airframe and Powerplant Group Gruppa radiolokatsionnogo oborudovaniya -- Radar Equipment Group Slesarno-mekhanicheskaya gruppa -- Sheetmetal & Machining Group niya pritsel'no-navigatsionnogo oborudovaniya>

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Information is listed in Russian Term Order

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李二十二十二年,十二月日日日代,李江市日代,李江市日代,北京市场的建筑市场的建筑市场的建筑市场的设计,在111111111111111111111111111111111111				
GRUPPA AVIATSIONNOGO VOORUZHENIYA	EHA	1.6/86.38	3024	10/01/86
AIRCRAFT ARMAMENT GROUP	•			

<typically lieutenants who are fairly recent graduates of an aviation technical school> and MLADSHIYE AVIASPETSIALISTY m is a STARSHIY TEKHNIK <Senior Technician>
who supervises the SPETSIALISTY <specialist <technicians> and maintenance engineer in the specialization area or MEKHANIKI <mechanics> <warrant officers and NCOs>. <In the broadest use and specifically who is typically a <Technical Maintenance Unit> (TECH) and flight/section/detachment See also GRUPPA REGLAMENTNYKH RABOT with a TEKHNIKI servicing Under him is a STARSHIY TEKHNIK component of the regiment' ţ SPETSIALIST is applied to all personnel Service>, each group is headed by a NACHAL'NIK (Chief), various applies both partial listing of the There is generally a regimental squadron TECH. FEKHNIKO-EKSPLUATATSIONNAYA CHAST' a senior lieutenant>, military occupational specialty>. Trits latter term squadron-level regimental TECH. or captain. GRUPPA OBSLUZHIVANIYA term, ctypically personnel> **feutenant** regiment, Following groups. and

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GRUPPA DESANTNIKOV	ENA	39.12/76.101;17.443	3024	09/10/86
ASSAULT ELEMENT <amphibious operation=""></amphibious>				
GRUPPA GENERAL'NYKH INSPEKTOROV	ERA	3.216	3024	11/11/86
INSPECTORS-GENERAL GROUP <ussr defense="" ministry="" of=""></ussr>				

Data Source is the Soviet Military Terminology Data Base

- 1	Subject	1	Verification Entry Date	Entry Date
	EHG	39.12/76.36	3024 08/22/86	08/22/86
GRUPPA KONTROLYA STRIKE EVALUATION TEAM <air></air>	ЕНА	39.1/76.21	3024	10/23/86
GRUPPA OB"YEKTIVNOGO KONTROLYA PERFORMANCE MONITORING GROUP (TEAM) <see sok=""></see>	ERA	3024 1.6/86.5 10/01/86	3024	10/01/86

Information is listed in Russian Term Order

Source 1.4/86.33 Subject SERVICING AND MAINTENANCE GROUP < Soviet AF> Russtan/English GRUPPA OBSLUZHIVANIYA

Under him is a STARSHIY TEKHNIK «Senior Technician» SPETSIALISTY <specialist with a highly-skilled <technicians> school> and MLADSHIYE AVIASPETSIALISTY < junior aviation specialists> <In the broadest use of unit within the Soviet Air Forces <There servicing and maintenance senior component of the regiment's INZHENERNO-AVIATSIONengineer in the specialization area and specifically <Technical Maintenance Unit> (TECH) who is typically a and flight/section/detachment See also GRUPPA REGLAMENTNYKH RABOT ð TEKHNIKI graduates who supervises the or MEKHANIKI chanicschantor MEKHANIKI is applied to all personnel \$ each group is headed by a NACHAL'NIK (Chief), various fairly recent both organizational app1 tes partial listing of the Engineer (ing) There is generally a regimental a regimental TECH, squadron TECH, EKHNIKO-EKSPLUATATSIONNAYA CHAST' are a senior lieutenant>, This latter term military occupational specialty>. lieutenants who GRUPPA OBSLUZHIVANIYA 15 an squadron-level <Aviation or captain. SPETSIALIST SLUZHBA personnel>. typically term, ctypically ieutenant Following echnical groups.

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Data Source is the Soviet Military Terminology Data Base

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	TEKHNIKO-EKSPLUAT,	ATSIONNAYA CI	KHNIKO-EKSPLUATATSIONNAYA CHASI' < Technical Maintenance Unit> (TECH) < There	Maintenance	Unit> (TECH) <	here
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	and each group it	s headed by	id each group is headed by a NACHAL'NIK (Chief), who is typically a senior	if), who is	typically a se	intor
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-- Sheetmetal & Machining Group

Slesarno-mekhanicheskaya gruppa

Information is listed in Russian Term Order

Verification Entry Date	10/15/86	
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15 a regimental TECH, squadron TECH, and flight/section/detachment TECH>.

16 a partial listing of the various servicing and maintenance groups. There is generally a regimental engineer in the specialization area, and each group is headed by a NACHAL'NIK (Chief), who is typically a senior lieutenant or captain. Under him is a STARSHIY TEKHNIK senior Technician> (typically a senior lieutenant>, who supervises the SPETSIALISTY specialist personnel>. This latter term applies both to TEKHNIKI stechnicians> technical school> and MLADSHIYE AVIASPETSIALISTY <junior aviation specialists> <In the broadest use of an aviation highly-skilled regiment, a squadron-level component of the regiment's INZHENERNO-AVIATSION-NAYA SLUZHBA <Aviation Engineer(ing) Service> and enertiality of FEKHNIKO-EKSPLUATATSIONNAYA CHAST' < Technical Maintenance Unit> (TECH) < There unit within the Soviet Air Forces See also GRUPPA REGLAMENTNYKH RABOT graduates of with a or MEKHANIKI cmachanics> cwarrant officers and NCOs>.
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and Gruppa aviatsionnogo vooruzheniya> Gruppa obsluzhivaniya pritsel'no-navigatsionnykh kompleksov -- Bombsight and niya pritsel'no-navigatsionnogo oborudovaniya> Gruppa obsluzhivaniya samoleta, dvigatelya, i sredstv avariynogo pokidaniya samoleta <Airframe, Powerplant & Ejection System Maintenance Group> Gruppa po samoletu i dvigatelyu -- Airframe and Powerplant Group Gruppa obsluzhivaniya aviatsionnogo oborudovaniya -- Aircraft Equipment Gruppa obsluzhivaniya aviatsionnogo vooruzheniya -- Aircraft Armament Navigation Systems Maintenance Group <also called Gruppa obsluzhivaradioelektronnogo oborudovaniya -- Avionics Maintenance Group Maintenance Group <also called Gruppa po aviatsionnomu vooruzheniyu Maintenance Group <also called Gruppa aviatsionnogo oborudovaniya Gruppa radiolokatsionnogo oborudovaniya -- Radar Equipment Group Slesarno-mekhanicheskaya gruppa -- Sheetmetal & Machining Group and Gruppa reglamentnykh rabot po aviatsionnomu oborudovaniyu> Gruppa

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servicing and maintenance Under him is a STARSHIY TEKHNIK <Senior Technicians tenants, who supervises the SPETSIALISTY <specialist <technicians> <typically lieutenants who are fairly recent graduates of an aviation
technical school> and MLADSHIYE AVIASPETSIALISTY < junior aviation specialists> TECT engineer in the specialization area <Technical Maintenance Unit> (TECH) who is typically a squadron TECH, and flight/section/detachment to TEKHNIKI each group is headed by a NACHAL'NIK (Chief), various applies both partial listing of the There is generally a regimental EKHNIKO-EKSPLUATATSIONNAYA CHAST' a senior lieutenant>, This latter term a regimental TECH, or captain. personnel>. ctypically ieutenant Following groups.

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Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

01/30/86 **Entry Date** Verification 3024 Source 1.5/86.38 Subject GRUPPA DBSLUZHIVANIYA SAMOLETA, DVIGATELYA I SAPS AIRFRAME, POWERPLANT & EJECTION SYSTEM GROUP Russtan/English

groups. There is generally a regimental content, who is typically a service and each group is headed by a NACHAL'NIK (Chief), who is typically a Senior Technician> lieutenant or captain. Under him is a STARSHIY TEKHNIK Senior Technician>

ctypically a senior lieutenant>, who supervises the SPETSIALISTY expecialist personnels. This is the are fairly recent graudates of expecialists technical schools and MLADSHIYE AVIASPETSIALISTY sjunior aviation specialists technical schools and MLADSHIYE AVIASPETSIALISTY stunior aviation specialists of or MEKHANIKI smechanics swarrant officers and NCDs., sin the broadest use of the term, SPETSIALIST is applied to all personnel with a highly-skilled the term, SPETSIALIST is applied to all personnel with a highly-skilled the term, speciality. See also GRUPPA REGLAMENTNYKH RABOT. FEKHNIKO-EKSPLUATATSIONNAYA CHAST' <Technical Maintenance Unit> (TECH) <There j is a partial listing of the various servicing and maintenance There is generally a regimental engineer in the specialization area, LUZHIVANIYA is an organizational unit within the Soviet Air Forces a squadron-level component of the regiment's INZHENERNO-AVIATSION-HBA <Aviation Engineer(ing) Service>, and specifically of a regimental TECH, squadron TECH, and flight/section/detachment GRUPPA OBSLUZHIVANIYA is an NAYA SLUZHBA regiment. Following 8

Gruppa obsluzhivaniya pritsel'no-navigatsionnykh kompleksov -- Bombsight and niya pritsel'no-navigatsionnogo oborudovaniya> Gruppa obsluzhivaniya samoleta, dvigatelya, i sredstv avariynogo pokidaniya Gruppa obsluzhivaniya aviatsionnogo oborudovaniya -- Aircraft Equipment Maintenance Group <also called Gruppa aviatsionnogo oborudovaniya Gruppa obsluznivaniya aviatsionnogo vooruzheniya -- Aircraft Armament Gruppa radioelektronnogo oborudovaniya -- Avionics Maintenance Group Navigation Systems Maintenance Group <also called Gruppa obsluzhiva-Maintenance Group <also called Gruppa po aviatsionnomu vooruzheniyu samoleta <airframe, Powerplant & Ejection System Maintenance Group>Gruppa po samoletu i dvigatelyu -- Airframe and Powerplant Group Gruppa radiolokatsionnogo oborudovaniya -- Radar Equipment Group Slesarno-mekhanicheskaya gruppa -- Sheetmetal & Machining Group and Gruppa reglamentnykh rabot po aviatsionnomu oborudovaniyu> and Gruppa aviatsionnogo vooruzheniya>

ILLUMINATION PARTY <battlefield>

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Entry Date

Verification

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Subject Source		EHA	
Russian/English		GRUPPA PO AVIATSIONNOMU VOORUZHENIYU	ATOCOART ADMANENT MAINTENANCE COOLD

unit within the Soviet Air Forces servicing and maintenance who supervises the SPETSIALISTY <specialist <technicians> school> and MLADSHIYE AVIASPETSIALISTY < junior aviation specialists> engineer in the specialization area or MEKHANIKI <mechanics> <warrant officers and NCOs>. <In the broadest use component of the regiment's INZHENERNO-AVIATSI and specifically <Technical Maintenance Unit> (TECH) and flight/section/detachment who is typically a See also GRUPPA REGLAMENTNYKH RABOT Under him is a STARSHIY TEKHNIK <Sentor witha TEKHNIKI graduates is applied to all personnel each group is headed by a NACHAL'NIK (Chief), various recent both applies fairly partial listing of the There is generally a regimental <Aviation Engineer(ing)</pre> squadron TECH, EKHNIKO-EKSPLUATATSIONNAYA CHAST' military occupational specialty>. a senior lieutenant>, term are lieutenants who squadron-level This latter GRUPPA OBSLUZHIVANIYA is an SPETSIALIST or captain. typically term, ctypically ieutenant ersonne]> echnical

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Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Verification Entry Date	01/02/87	
Verification	3024	
Source		
Subject Source Verification Entry Date	EHA	
Russian/English	GRUPPA PO SAMOLETU I DVIGATELYU	

who supervises the SPETSIALISTY <specialist an aviation school> and MLADSHIYE AVIASPETSIALISTY <junior aviation specialists> <In the broadest use of with a highly-skilled maintenance <technicians> senior Technician> unit within the Soviet Air Forces TECH>. engineer in the specialization area, component of the regiment's INZHENERND-AVIATSIC ō and specifically <Technical Maintenance Unit> (TECH) who is typically a See also GRUPPA REGLAMENTNYKH RABOT and flight/section/detachment servicing and Under him is a STARSHIY TEKHNIK <Senior ð TEKHNIKI graduates or MEKHANIKI <mechanics> <warrant officers and NCOs>. personnel Service>, each group is headed by a NACHAL'NIK (Chief), fairly recent various both is applied to all applies organizational a regimental TECH, squadron TECH, ioning is a partial listing of the Engineer (ing) There is generally a regimental EKHNIKO-EKSPLUATATSIONNAYA CHAST' military occupational specialty>. a senior lieutenant>, term are lieutenants who This latter squadron-level SRUPPA OBSLUZHIVANIYA is an <Aviation or captain. SPETSIALIST SLUZHBA term, typically: ctypically jeutenant sersonnel> echnical egiment. Pollowing groups. and v

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Information is listed in Russian Term Order

Entry Date 01/02/87 Verification Source Subject GRUPPA RADIOELEKTRONNOGO OBORUDOVANIYA Russian/English **AVIONICS MAINTENANCE GROUP**

unit within the Soviet Air Forces component of the regiment's INZHENERND-AVIATSIONschool> and MLADSHIYE AVIASPETSIALISTY < junior aviation specialists> servicing and maintenance or MEKHANIKI <mechanics> <warrant officers and NCOs>. <In the broadest use of who supervises the SPETSIALISTY <specialist <technicians> 도 engineer in the specialization area and specifically and flight/section/detachment <Technical Maintenance Unit> (TECH) who is typically a See also GRUPPA REGLAMENTNYKH RABOT Under him is a STARSHIY TEKHNIK <Senior ð with a TEKHNIKI graduates is applied to all personnel Service each group is headed by a NACHAL'NIK (Chief), recent various both organizational applies fairly partial listing of the <Aviation Engineer(ing)</pre> There is generally a regimental squadron TECH, EKHNIKO-EKSPLUATATSIONNAYA CHAST' military occupational specialty>. a senior lieutenant>, term are lieutenants who squadron-level This latter regimental TECH. or captain. SPETSIALIST ctypically personnel>. ctypically term, ieutenant Following echnical groups.

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Information is listed in Russian Term Order

Entry Date 01/02/87 Verification 3024 Source Subject GRUPPA RADIOLOKATSIONNOGO OBORUDOVANIYA RADAR EQUIPMENT GROUP <maintenance> Russian/English

an aviation technical school> and MLADSHIYE AVIASPETSIALISTY <junior aviation specialists> the SPETSIALISTY <specialist <technicians> servicing and maintenance <In the broadest use of <There Technician> component of the regiment's INZHENERNO-AVIATSION-TECH> engineer in the specialization area and specifically <Technical Maintenance Unit> (TECH) who is typically a and flight/section/detachment the term, SPETSIALIST is applied to all personnel with a highly military occupational specialty>. See also GRUPPA REGLAMENTNYKH RABOT Under him is a STARSHIY TEKHNIK - Senior of with a TEKHNIKI graduates or MEKHANIKI <mechanics> <warrant officers and NCDs>. 2 Service>, recent who supervises various each group is headed by a NACHAL'NIK (Chief) both app1tes organizational fairly partial listing of the squadron TECH. There is generally a regimental Engineer (ing) EKHNIKO-EKSPLUATATSIONNAYA CHAST' military occupational specialty>. a senior lieutenant>. who are This latter term squadron-level SRUPPA OBSLUZHIVANIYA is an <Aviation a regimental TECH, or captain. 1 leutenants SLUZHBA ctypically ieutenant sersonne]> ollowing: groups. and

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MINE CLEARING PARTY DBSTACLE CLEARING PARTY GRUPPA RAZGRAZHDENIYA

39.12/76.39

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08/23/86

Information is listed in Russian Term Order

Subject Source Verification Entry Date	Subdivision of a technical maintenance unit <see tech="">, which is a component of an air-force regiment's aviation engineer(ing) service <see ias="">. It performs routine scheduled servicing and maintenance (other than groundcrew flight-line servicing) in its area of specialization at the TECH hangar (e.g. GRUPPA REGLA-MENTNYKH RABOT PO RADIOSVYAZNOMU I NAVIGATSIONNOMU OBORUDOVANIYU <radio and="" communications="" equipment="" group="" maintenance="" navigational="">. See GRUPPA OBSLUZHIVANIYA</radio></see></see>
Subject Sc GRUPPA REGLAMENTNYKH RABOT AIRCRAFT (ROUTINE) INSPECTION & MAINTENANCE GROUP	Subdivision of a technical maintenance an air-force regiment's aviation engined school of a technical maint school of specializat MENTNYKH RABOT PO RADIOSVYAZNOMU I NA cations and Navigational Equipment Ma

3024 1.7/86.25 <0B.=0BORUDOVANIYU> GRUPPA REGLAMENTNYKH RABOT PO AVIATSIONNOMU OBORUD A/C EQUIPMENT MAINTENANCE GROUP <08\=080RUDOVANIYU

10/07/86

servicing) in its area of specialization at the TECH hangar (e.g. GRUPPA REGLA-MENTNYKH RABOT PO RADIOSVYAZNOMU I NAVIGATSIONNOMU OBORUDOVANIYU <Radio Communications and Navigational Equipment Maintenance Group>. See GRUPPA OBSLUZHIVANIYA component of It performs which is a <see TECH>. an air-force regiment's aviation engineer(ing) service a technical maintenance unit routine scheduled servicing and maintenance Subdivision of

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Entry Date Verification Source Information is listed in Russian Term Order Subject AVIDNICS MAINTENANCE GROUP <Soviet AF> GRUPPA RED

graduates of an aviation with a highly-skilled who supervises the SPETSIALISTY <specialist technical school> and MLADSHIYE AVIASPETSIALISTY <junior aviation specialists> servicing and maintenance organizational unit within the Soviet Air Forces squadron-level component of the regiment's INZHENERND-AVIATSION-<There senior Technician> <technicians> TECHY. engineer in the specialization area <Technical Maintenance Unit> (TECH) and specifically who is typically a is a regimental TECH, squadron TECH, and flight/section/detachment See also GRUPPA REGLAMENTNYKH RÅBOT Under him is a STARSHIY TEKHNIK <Senior **TEKHNIKI** or MEKHANIKI <mechanics> <warrant officers and NCDs>. term, SPETSIALIST is applied to all personnel 2 Service>, each group is headed by a NACHAL'NIK (Chief), a partial listing of the various recent applies both fairly There is generally a regimental <Aviation Engineer(ing) EKHNIKO-EKSPLUATATSIONNAYA CHAST' a senior lieutenant>, are military occupational specialty>. term <typically lieutenants who This latter GRUPPA OBSLUZHIVANIYA is an or captain. NAYA SLUZHBA personnel>. <typically ieutenant Following groups. 12 and

Gruppa obsluzhivaniya pritsel'no-navigatsionnykh kompleksov -- Bombsight and niya pritsel'no-navigatsionnogo oborudovaniya> Gruppa obsluzhivaniya samoleta, dvigatelya, i sredstv avariynogo pokidaniya Gruppa obsluzhivaniya aviatsionnogo oborudovaniya -- Aircraft Equipment Gruppa obsluzhivaniya aviatsionnogo vooruzheniya -- Aircraft Armament radioelektronnogo oborudovaniya -- Avionics Maintenance Group Navigation Systems Maintenance Group <also called Gruppa obsluzhiva-Maintenance Group <also called Gruppa po aviatsionnomu vooruzheniyu samoleta <Airframe, Powerplant & Ejection System Maintenance Group> Maintenance Group <also called Gruppa aviatsionnogo oborudovaniya Gruppa po samoletu i dvigatelyu -- Airframe and Powerplant Group Gruppa radiolokatsionnogo oborudovaniya -- Radar Equipment Group Slesarno-mekhanicheskaya gruppa -- Sheetmetal & Machining Group and Gruppa reglamentnykh rabot po aviatsionhomu oborudovaniyu> and Gruppa aviatsionnogo vooruzheniya>

3024 02/16/86	IONS TEAM 3024 06/22/86	TANK GROUP <see npp=""></see>
EA.1 1 12/85.10	E87	
	POLETAMI _ TEAM; FLIGHT OPERAT	GRUPPA TANKOV NPP (INFANTRY) CLOSE SUPPORT TANK GROUP <see npp=""></see>

Data Source is the Soviet Military Terminology Data Base

Russian/English		Source	Verification	Entry Date
GRUPPA TEKHNICHESKOY RAZVEDKI TECHNICAL RECONNAISSANCE TEAM <see razvedka,="" tekh=""></see>	# # #	ERR 39.3/76.18	3024	12/06/86
GRUPPA UPRAVLENIYA COMMAND GROUP; HEADQUARTERS	EGC	19. 114	3024	03/29/86
GRUPPA USILENIYA REINFORCING ELEMENT: SECURITY ALERT TEAM	ERA	ERA 1.9/86.6;22.327	3024	12/31/86
GRUPPA USILENIYA, PODVIZHNAYA MOBILE SECURITY ALERT TEAM	ERA	1.9/86.6;22.327	3024	12/31/86

Entry Date

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Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/Engilon Eseesistation	Subject	Subject Subject Subject 3024	3024	3024
DYSK FORCES <soviet term=""></soviet>	; i			
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GRUPPA VO

member countries (the transliterated Cyrillic followed by ubbreviation and the English form of the name). ransliterated

Gruppa Sovetskikh Voysk v Germanii (GSVG) -- Group of Soviet Forces in Germany (GDR) Severnaya Gruppa Voysk (SGV) -- Northern Group of Forces (Poland) Tsentral'naya Gruppa Voysk (TsGV) -- Central Group of Forces (Czechoslovakia) Yuzhnaya Gruppa Voysk (YuGV) -- Southern Group of Forces (Hungary)

GRUPPA VOYSK, OPERATIVNAYA	SHB	39.12/81.94	3024	09/10/86
GRUPPA ZAKHVATA	ERB	1.9/86.6	3024	12/31/86
GRUPPA ZASLONA COBENING FIFMENT	EAZ	1.4/86.38	3024	07/06/86
GRUPPA ZAVYAZKI BOYA CEDIID DE ATDCDAFT LURING ENEMY TO COMMIT TO COMBAT	EAZ		3024	03/29/86
GRUPPA ZÁVYAZKI BOYA AA2	EAZ		3024	03/29/86
GRUPPA, ARTILLERIYSKAYA ARTILLERY GROUP	EHG	3.48	3024	11/03/86
GRUPPA, ARTILLERIYSKAYA, ARMEYSKAYA ARMY ARTILLERY GROUP	EHG	39.3/76.24	3024	12/06/86
GRUPPA, ARTILLERIYSKAYA, DIVIZIONNAYA DIVISIONAL ARTILLERY GROUP (DAG)	EHG	39.3/76.47	3024	12/15/86
GRUPPA, ARTILLERIYSKAYA, RAZRUSHENIYA DESTRUCTION (DEMOLITION) ARTILLERY GROUP	EHG	39.7/86.53	3024	08/03/86

Information is listed in Russian Term Order

EGZ 39.3/76.40 30.24 EGZ 39.8/79.79;32.191;42.54 3024 AULT EL. EGZ 39.12/77.24;22.301;32.630 3024 ERX 39.12/77.24;22.301;32.630 3024 ERX 39.12/76.40 3024	Russian/English	Subject			Entry Date
EGZ 39.8/79.79;32.191;42.54 3024 C EGZ 39.8/79.79;32.191;42.54 3024 C EHG 1.8/86.8 3024 C EGZ 39.12/77.24;22.301;32.630 3024 C ERX 39.12/76.40 3024 C ERX 39.12/76.40 3024 C	GRUPPA, AVIATSIONNAYA, MORSKAYA NAVAL AVIATION GROUP, NAVAL AIR GROUP	ENC		lt II	12/08/86
EGZ 39.8/79.79;32.191;42.54 3024 AULT EL. EGZ 39.12/77.24;22.301;32.630 3024 ERX 39.12/77.24;22.301;32.630 3024 EHG 19.287;39.7/75.94 3024	GRUPPA, BANDITSKAYA BANDIT FORCE <e.g. afghan="" rebels=""></e.g.>	E D S	1.8/86.9	3024	12/24/86
EGZ 39.8/79.79;32.191;42.54 3024 BHG 1.8/86.8 3024 EGZ 39.12/77.24;22.301;32.630 3024 ERX 39.12/76.40 3024	GRUPPA, BLOKIRUYUSHCHAYA BLOCKING DETACHMENT"	EGZ		3024	03/29/86
EGZ 39.12/77.24;22.301;32.630 3024 EGZ 39.12/77.24;22.301;32.630 3024 ERX 39.12/76.40 3024 C	GRUPPA, BOYEVAYA COMBAT TEAM, BATTLE GROUP	EGZ	39.8/79.79;32.191;42.54	3024	03/29/86
EGZ 39.12/77.24;22.301;32.630 3024 ERX 39.12/76.40 3024 EHG 19.287;39.7/75.94 3024	GRUPPA, DESANTNAYA ELEMENT OF (HELIBORNE) ASSAULT TROOPS; ASSAULT EL.	EH3	1.8/86.8	3024	12/24/86
NAYA ERX 39.12/76.40 3024 EHG 19.287;39.7/75.94 3024	GRUPPA, DIVERSIONNAYA RAIDING PARTY, COMMANDO RAIDING FORCE	EGZ	39.12/77.24;22.301;32.630	3024	07/21/86
EHG 19.287;39.7/75.94 3024	GRUPPA, INZHENERNO-RAZVEDYVATEL'NAYA ENGINEER RECONNAISSANCE PARTY	ERX	39.12/76.40	3024	08/23/86
	GRUPPA, KONNO-MEKHANIZIROVANNAYA MECHANIZED CAVALRY GROUP	EHG EHG	19.287;39.7/75.94	3024	03/20/86

Each pilot cadet is assigned to one, during years one through four at pilot school. Each group is headed by an instructor pilot.

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GRUPPA, MANEVRENNAYA MANEUVER(ING) ELEMENT, MANEUVERING FORCE	EGZ	19.278	3024	03/29/86
GRUPPA, MANEVRENNAYA, OPERATIVNAYA OPERATIONAL MANEUVER GROUP <sovi@t></sovi@t>	EGZ		3024	02/30/86
GRUPPA, MEKHANIZIROVANNAYA MECHANIZED GROUP	EHB	39.1/76.118;3.215;22.163	3024	11/13/86
GRUPPA, OGNEVAYA BASE OF FIRE; SUPPORTING-FIRE ELEMENT	EGZ	3.507;19.63	3024	10/22/86
GRUPPA, OPERATIVNAYA COMMAND GROUP, TACTICAL COMMAND AND CONTROL TEAM	 	39.4/77.79;19.114	3024	03/29/86
GRUPPA, OPERATIVNAYA AA2 (MOBILE) TASK FORCE; OPERATIONAL MANEUVER GROUP	EGZ	19.497	3024	03/29/86

GRUPPA, LETNAYA FLYING GROUP Page 120

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Russian/English	Subject		Verification	Entry Date
GRUPPA, OPERATIVNAYA AA3 OPERATIONAL TASK FORCE	EGZ	42.41		03/29/86
GRUPPA, OPERATIVNAYA AA4 (NAVAL) TASK GROUP	ENZ	4.299	3024	12/03/86
GRUPPA, PODRYVNAYA DEMOLITION PARTY: DEMOLITION TEAM	EGE	39.1/76.91;19.148	3024	11/05/86
This or ma	arm may cover both apply only to the	DEMOLITION FIRING PARTY ULITION FIRING PARTY, der	and the DEMOLITION GUARD, pending on organization.	JARD, on.
GRUPPA, PODVIZHNAYA MOBILE TASK FORCE, MOBILE GROUP	EGZ	39.12/76.35	3024	05/30/86
GRUPPA, PODVIZHNAYA, ARMII ARMY MOBILE TASK FORCE	EHG	39.3/76.24	3024.	12/06/86
GRUPPA, PODYGRYVAYUSHCHAYA SCENARIO EXECUTION TEAM	ETZ		3024	03/29/86
GRUPPA, POISKOVAYA RAIDING PARTY	EHG	39.12/76.36;19.385	3024	08/22/86
GRUPPA, POISKOVO-UDARNAYA HUNTER-KILLER GROUP <asw></asw>	END	3.358	3024	02/04/86
GRUPPA, RAZVEDYVATEL'NAYA RECON(NAISSANCE) TEAM (PARTY)	EHG	32.642;42.24;39.12.77,13	7,13 3024	01/06/86
GRUPPA, RAZVEDYVATEL'NAYA, PEREDOVAYA ADVANCE RECONNAISSANCE PARTY	ERI	1.8/86.9	3024	12/24/86
ROUP	EGZ (FORCE)	39.12/77.38;32.85	3024	07/29/86
	ENA	39.12/76.100;17.443	3024	09/10/86
GRUPPA, SKOVYVAYUSHCHAYA HOLDING FORCE	EGZ	3.507;19.229	3024	11/02/86

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification Entry Date	Entry Date
17 18 18 18 18 18 18 18 18 18 18 18 18 18				
GRUPPA, SLESARNO-MEKHANICHESKAYA	ЕНА		3024	01/02/87
SHEETMETAL AND MACHINING GROUP				•

<There servicing and maintenance who supervises the SPETSIALISTY <specialist school> and MLADSHIYE AVIASPETSIALISTY < junior aviation specialists> <technicians> <In the broadest use of engineer in the specialization area, Soviet Air Force TECT component of the regiment's INZHENERNO-AVIATSION and specifically EKHNIKO-EKSPLUATATSIONNAYA CHAST' <Technical Maintenance Unit> (TECH) and flight/section/detachment who is typically a See also GRUPPA REGLAMENTNYKH RABOT Under him is a STARSHIY TEKHNIK <Senior οf with a TEKHNIKI unit within the graduates or MEKHANIKI <mechanics> <warrant officers and NCOs>. is applied to all personnel Service>. each group is headed by a NACHAL'NIK (Chief), various recent both organizational applies fairly partial listing of the There is generally a regimental <Aviation Engineer(ing) regimental TECH, squadron TECH. a senior lieutenant>, military occupational specialty>. term ctypically lieutenants who squadron-level latter OBSLUZHIVANIYA 15 an or captain. SPETSIALIST SLUZHBA term, ctypically ieutenant Sersonne]> egiment. technical groups. the ٥

-- Bombsight and dvigatelya, i sredstv avarlynogo pokidaniya oborudovaniya -- Aircraft Equipment Gruppa obsluzhivaniya aviatsionnogo vooruzheniya -- Aircraft Armament Navigation Systems Maintenance Group calso called Gruppa obsluzhivaradioelektronnogo oborudovaniya -- Avionics Maintenance Group Maintenance Group <also called Gruppa po aviatsionnomu vooruzheniyu Powerplant & Ejection System Maintenance Group> Maintenance Group <also called Gruppa aviatsionnogo oborudovaniya po samoletu i dvigatelyu -- Airframe and Powerplant Group radiolokatsionnogo oborudovaniya -- Radar Equipment Group Slesarno-mekhanicheskaya gruppa -- Sheetmetal & Machining Group and Gruppa reglamentnykh rabot po avlatsionnomu oborudovaniyu> kompleksov uzhivaniya pritsel'no-navigatsionnykh niya pritsel'no-navigatsionnogo oborudovaniya> and Gruppa aviatsionnogo vooruzheniya> aviatsionnogo Gruppa obsluzhivaniya samoleta, obsluzhivaniya samoleta <Airframe, Gruppa obsl Gruppa

GRUPPA, TAKTICHESKAVA TACTICAL ELEMENT <airstrike></airstrike>	EAZ	39.3/76.43	3024	12/10/86
			10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
GRUPPA, TAKTICHESKAYA, BATAL'ONNAYA Battalion task force	EGZ	19.497	3024	03/29/86

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Russian/English	Subject	Source	Verification	Entry Date
GRUPPA, UDARNAYA STRIKE FORCE, STRIKING FORCE, ASSAULT TEAM	EGZ	19.474;1.4/86.4	3024	03/29/86
GRUPPA, UDARNAYA AA2 STRIKE FORCE (ELEMENT) <airstrike></airstrike>	EAZ	1.4/86.4	3024	06/25/86
GRUPPA, UDARNAYA AA3 MANEUVER FORCE, MANEUVERING ELEMENTS <ground></ground>	EGZ	3.507;19.63	3024	09/12/86
	EAZ	39.3/76.44	3024	12/10/86
GRUPPA, UDARNAYA, STRATEGICHESKOY AVIATSII STRATEGIC PROJECTION FORCE <air></air>	EAZ		3024	03/29/86
1	EGD	39.3/76.32	3024	12/07/86
GRUPPIROVAT' CONCENTRATE, ASSEMBLE, BRING TOGETHER	EOO	39.3/76.75	3024	12/17/86
GRUPPIROVKA FORCE, FORCE GROUPING <body forces="" of=""></body>	EGZ	1.11/85.6;3.216	3024	02/07/86
OVKA AA2 TION OF FORCES	EZZ	39.1/76.127;3.216	3024	11/13/86
GRUPPIROVKA SIL ACTIVE FORCE; DISPOSITION OF FORCES <state></state>	EZZ	1.7/86.31;3.216;29.5/84.120	20 3024	10/15/86
GRUPPIROVKA VOYSK FORCE (GROUPING); DISPOSITION OF FORCES, FORCE DIS.	EGZ	39.3/76.27	3024	12/07/86
GRUPPIROVKA, DEBLOKIRUYUSHCHAYA RELIEVING FORCE	EGZ	39.1/76.118;3.224;19.404	3024	11/13/86
GRUPPIROVKA, FLANGOVAYA FLANK FORCE, FLANK ELEMENTS	EGZ	39.3/76.100	3024	12/17/86
GRUPPIROVKA, GLAVNAYA MAIN FORCE	EGZ	39.12/77.17	3024	07/21/86
GRUPPIROVKA, KONTRUDARNAYA COUNTERATTACK FORCE <see kontrudar=""></see>	EGZ	39.3/76.100	3024	12/17/86
GRUPPIROVKA, OPERATIVNAYA . OPERATIONAL MANEUVER FORCE; OP. FORCE (GROUPING)	ETG	3.515;39.12/76.72	3024	98/60/60

Information is listed in Russ on Term Order

Russian/English	Subject	Source	Verification	Entry Date
GRUPPIROVKA, UDARNAYA BATTLE GROUP; OFFENSIVE FORCE GROUPING		39.7/74.78	3024	03/18/86
GRUPPIROVKA, UDARNAYA AA2 ATTACK ECHELON; ATTACK FORCE	EGZ	39.12/76.39	3024	08/23/86
GRUPPIROVKA, VOYENNAYA MILITARY BLOC	EPQ	1.9/86.9	3024	01/11/87
GRUPPIROVKA, VSPOMOGATEL'NAYA SECONDARY FORCE	EGZ	39.8/76.51	3024	08/02/86
GRUPPIROVKI STORON OPPOSING FORCES (FORCE DISPOSITIONS)	EGZ	1.11/85.6	3024	02/07/86
GRUPPOVOY GROUP; MULTIPLE-AIRCRAFT	EQQ	1	3024	03/53/86
GRUZ ORDNANCE <bomb or="" ordnance="" other="" payload=""></bomb>	EWQ	1.4/86.39	3024	07/06/86
GRUZ, BOMBOVYY BOMB LOAD, BOMB PAYLOAD	EWA	39.1/76.22	3024	10/29/86
GRUZOVMESTIMOST' PAYLOAD CAPACITY <size rather="" than="" weight=""></size>	EAA		3024	98/0ɛ/90
GSM see GORYUCHEYE I MATERIALY, SMAZOCHNYYE	ERS	39.9/79.46	3024	98/60/50
GUSENICHNYY TRACKED <vehicle></vehicle>	EGV		3024	06/22/86
GUSENITSA TRACK <of tracked="" vehicle=""></of>	EGV	3.289	3024	02/05/86
GVARDEYSKIY GUARDS <unit awarded="" combat="" for="" title="" valor=""></unit>	EDC	39.12/77.37	3024	07/21/86
GVARDIYA, NATSIONAL'NAYA NATIONAL GUARD <e.g. u.s.=""></e.g.>	ЕНА	1.8/86.33	3024	01/02/87
GYUYS JACK	ENB	23.101	3024	01/26/86
GYUYSSHTOK JACKSTAFF	ENB	23.101	3024	01/26/86

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SLUZHEA, INZHENERNO-AVIATSIONNAYA SLUZHEA, INZHENERNO-AVIATSIONNAYA ETC 3.136:19.279.280.535 30.24 1 THE SEARVINSKROISE. MAP MANEUVER ETZ 1.6/86.31 30.24 1 THE LAD. DETERNINNS (DECISIVE ROLE ETZ 1.6/86.31 30.24 1 THE LAD. DETERNINNS (DECISIVE ROLE ETZ 1.6/86.38 30.24 1 THE LAD. DETERNINNS (DECISIVE ROLE ETZ 1.6/86.38 30.24 1 THE LAD. DETERNINNS (DECISIVE ROLE ETZ 1.6/86.38 30.24 1 THE LAD. DETERNINNS (DECISIVE ROLE ETZ 1.6/86.38 30.24 1 THE LAD. DETERNINNS TRELL. TEPLONOY WINNINS AND THE LAD. DECORPORATE TO THE LAD. DECORPORATE TO THE LAD. DECORPORATE TO THE LAD. DECORPORATE TO THE LAD. DECORPORATE TO THE LAD. DECORPORATE TO THE LAD. DECORPORATE TO THE LAD. DECORPORATE TO THE LAD. TELL. TEPLONOY TATEL TEPLON	Russian/English	Subject	Source	Verification	Entry Date
SLUZHEA. INZHENERNO-AVIATSIONAWAA ETC 3.136;19.279,280,535 3024 OWNERNAME CARCISE, MAP MANEUVER EDG 17.415 3024 T. RESHAVUSHCHUV ROL. EM 1.9/86.38 3024 THE LEAD, DETERMINING (DECISIVE) ROLE ETZ 1.6/86.38 3024 SHCHE EMAK I. 9/86.38 3024 3024 INFRAKRASNYY EM 1.9/86.38 3024 DOWUSHKI EAZ 1.9/86.38 3024 JAMMING EAZ 1.9/86.38 3024 JAMMING AJAMING EAZ 1.9/86.38 3024 JAMMING AJAMING EAZ 1.9/86.38 3024 JAMMING AJAMING <	11111111111111111111111111111111111111	:=====================================	" 11 11 11 11 11 11 11 11	3024	06/27/86
Name			/		
IGRATY RESHAVISHCHUVU ROL, FOOT 17.415 3024	IGRA, VOYENNAYA WAR GAME, MAP EXERCISE, MAP MANEUVER	ETC	3.136;19.279,280,535	3024	11/19/86
INTERVISED	IGRAT' RESHAYUSHCHUYU ROL' PLAY THE LEAD. DETERMINING (DECISIVE) ROLE	003	17.415	3024	01/27/86
ILL VULING AND DOEST FARE. 19/86.38 3024 18/86.38 3024	IGRISHCHE WAR GAMES <conducted by="" powers="" western=""></conducted>	ETZ	1.6/86.31	3024	10/01/86
See IMITATOR TSELI, TEPLOVOY> ERC 1.9/86.38 3024	į	EWK	1.9/86.38	3024	01/20/87
IK PONEKHI IR JAMMING	<pre><see imitator="" pre="" tepl<="" tseli,=""></see></pre>	EAZ	1.9/86.38	3024	01/21/87
ILLYUMINATOR AA2	IK-POMEKHI IR JAMMING	ERC	1.9/86.38	3024	01/21/87
ESC 3024	ILLYUMINATOR WINDOW <in aircraft,="" e.g.<="" td=""><td>EAA</td><td>1.9/86.18</td><td>3024</td><td>01/11/87</td></in>	EAA	1.9/86.18	3024	01/11/87
LOZHENIYA ETA 1.1/86.26 3024 LOZHENIYA ETA 1.1/86.26 3024 FIED LARE, FLARE EAZ 31.2/87.86 3024 ETQ 1.9/86.27 3024 PROTIVNIKA ERC 3024	1	ENS		3024	01/11/87
LOZHENIYA ETA 1.1/86.26 3024 FIED 6QQ 1.3/86.5 3024 LARE, FLARE EAZ 31.2/87.86 3024 IARE, FLARE ETQ 1.9/86.27 3024 PROTIVNIKA ERC 3024 SVOIKH VOYSK ERC 3024	ILLYUMINATOR AA3 VIEW(ING) PORT <in spacecraft=""></in>	ESC		3024	01/11/87
D, QUALIFIED EAZ 31.2/87.86 3024 BY EAZ 31.2/87.86 3024 HEAT FLARE, FLARE ETQ 1.9/86.27 3024 OSREDSTV PROTIVNIKA ERC 3024 OSREDSTV SVOIKH VOYSK ERC 3024	ILLYUZIYA PROSTRANSTVENNOGO POLOZHENIYA SPATIAL DISORIENTATION	ETA	1.1/86.26	3024	05/07/8(
FLARE EAZ 31.2/87.86 3024 FLARE ETQ 1.9/86.27 3024 TIVNIKA ERC 3024 IKH VOYSK ERC 3024	IMET' PRAVO BE ENTITLED, AUTHORIZED, QUALIFIED	000	1.3/86.5	3024	06/21/8
TIVNIKA ERC 1.9/86.27 3024 TIVNIKA ERC 3024		EAZ	31.2/87.86	3024	12/06/86
3024 SK ERC 3024	IMITATSIYA SIMULATION	E 10	1.9/86.27	3024	01/15/87
RABOTY RADIOSREDSTV SVOIKH VOYSK ERC	IMITATSIYA RABOTY RADIOSREDSTV PROTIVNIKA IMITATIVE DECEPTION	ERC		3024	09/18/86
SIMULALIVE DECEPTION	RABOTY RADIOSREDSTV SVOIKH VOY DECEPTION	ERC		3024	09/18/8

Russian/English	Subject	Source	Verification	Entry Date
. PULSE, RECOIL; PIP	H H H H H H H H H H H H H H H H H H H		3024	09/02/86
IMPUL'S, OGNEVOY FLAME <transmitted fuse="" safety="" through=""></transmitted>	EGE	3.508;2-1-20	3024	11/04/86
HENNY	ERC		3024	09/18/86
	EGF		3024	09/15/86
IMUSHCHESTVO, INTENDANTSKOYE GENERAL QUARTERMASTER SUPPLIES	ERS	39.12/76.69;19.380	3024	98/60/60
IMUSHCHESTVO, OBOZNO-KHOZYAYSTVENNOYE QUARTERMASTER EQUIPMENT	ERO	39.8/76.36	3024	08/02/86
	EIQ		3024	10/14/86
GIL'ZY OF CARTRIDGE CASE <marking a<="" on="" td=""><td>EWM</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>3024</td><td>09/13/86</td></marking>	EWM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	09/13/86
INDEKS SNARYADA MODEL OF SHELL <marking ammo="" on="" round=""></marking>	EM		3024	09/13/86
TREUGOL'NYY RKER; LUBBER LI	EAI	10.226	3024	98/90/90
INDIKATSIYA DETECTION AND IDENTIFICATION <pre>Continuode</pre>	EWC		3024	07/29/86
INFORMATSIYA, SEKRETNAYA CLASSIFIED INFORMATION	EIQ		3024	10/14/86
i ⊢ `	EQC	1.9/86.27	3024	01/15/87
INFRAKRASNYY Infrared (IR)	EWK	1.9/86.38	3024	01/20/87
, MIRNAYA ATIVE	EPQ	1.9/86.19	3024	01/15/87
INITSIATIVA, OBORONNAYA, STRATEGICHESKAYA STRATEGIC DEFENSE INITIATIVE (SDI), "STAR WARS"	EVQ	1.5/86.1	3024	07/21/86

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Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	Entry Date
INSPEKTOR-LETCHIK CHECK PILOT	EHA		3024	05/06/86
INSPEKTSIYA, GLAVNAYA MAIN INSPECTORATE <see gl.="" inspektsiya,="" voyennaya,=""></see>	ERA	3.185	3024	11/11/86
INSPEKTSIYA, TSENTRAL'NAYA, BEZOPASNOSTI POLETOV CENTRAL FLIGHT SAFETY INSPECTORATE	EHA	1.10/86.1	3024	02/02/87
INSPEKTSIYA, VOYENNAYA, GLAVNAYA MAIN MILITARY INSPECTORATE <ussr defense="" ministry=""></ussr>	ERA	3.292	3024	11/11/86
INSPEKTSIYA, VOYENNAYA, VYSSHAYA HIGHER MILITARY INSPECTORATE <of wpra=""></of>	ERA	3.173	3024	11/11/86
INSTANTSIYA, PODCHINENNAYA . SUBORDINATE ECHELON OF COMMAND; LOWER ECHELON	EOC	39.3/76.14	3024	12/04/86
INSTANTSIYA, VYSHESTOYASHCHAYA HIGHER ECHELON, HIGHER AUTHORITY	000		3024	06/22/86
INSTITUT, VOYENNYY, FIZICHESKOY KUL'TURY MILITARY PHYSICAL CULTURE INSTITUTE	ETS	1.8/86.28	3024	12/31/86
INSTRUKTAZH BRIEFING	EIO		3024	10/14/86
INSTRUKTIROVAT' BRIEF	ERI	39.8/76.86	3024	08/18/86
INSTRUKTSIYA FORMAL (OFFICIAL) INSTRUCTIONS; (SHOP) MANUAL	EOC		3024	05/06/86
INSTRUKTSIYA EKIPAZHU SAMOLETA AIRCRAFT OPERATING MANUAL	ETA	1.9/86.29	3024	01/15/87
INSTRUMENT, SHANTSEVYY ENTRENCHING (INTRENCHING) TOOL(S) (EQUIPMENT)	E G F	6.2-1,2;39.4/77.74	3024	07/24/86
INTENDANT	EHG	39.12/76.68;3.293;19.380	3024	98/60/60
INTENDANT, BRIGADNYY BRIGADE QUARTERMASTER	EHG .	39.12/76.68;19.380;3.293	3024	98/60/60
INTERTSEPTOR LIFT DUMPER <on aircraft="" wing=""></on>	EAA	30.157	3024	02/05/86

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	Subject	Source	Verification	Entry Date
INTERVAL LATERAL SPACING BETWEEN GUNS, AIRCRAFT IN FORMATION	E00		3024	05/06/86
INZHENER ESKADRIL'I SQUADRON ENGINEER <ias at="" chief="" level="" squadron=""></ias>	ЕНА	1.3/86.27	3024	06/21/86
INZHENER PO SPETSIAL'NOSTI SPECIALIZATION AREA ENGINEER <of af="" regiment=""></of>	ЕНА		3024	06/12/86
1	EHA		3024	05/06/86
INZHENER POLKA PO SPETSIAL'NOSTI SPECIALIZATION-AREA REGIMENTAL ENGINEER	EHA	1.7/86.32	3024	10/15/86
INZHENER-EKSPLUATATSIONNIK MAINTENANCE ENGINEER <with degree="" engineering=""></with>	EAR	1.9/86.23	3024	01/15/87
INZHENER-INSPEKTOR, STARSHIY SENIOR ENGINEER-INSPECTOR	EHO	1.9/86.36	3024	01/20/87
INZHENER-MEKHANIK PO AVIATSIONNYM DVIGATELYAM MECHANICAL ENGINEER SPECIALIZING IN A/C POWERPLANTS	EAR	1.9/86.40	3024	01/21/87
INZHENER, AVIATSIONNYY AIR FORCE (AVIATION)(AIRCRAFT MAINTENANCE) ENGINEER	ЕНА	1.4/86.32	3024	06/28/86
INZHENER, GLAVNYY, VVS VOYENNOGO OKRUGA MILITARY DISTRICT AIR FORCES CHIEF ENGINEER	ЕНА .	1.4/86.32	3024	06/28/86
INZHENER, STARSHIY, LETNOY SMENY See inzhener, Starshiy, Poletov	ЕНА	1.7/86.32	3024	10/15/86
INZHENER, STARSHIY, POLETOV FLIGHT OPERATIONS (SHIFT) SENIOR ENGINEER	ЕНА	1.7/86.32	3024	10/15/86

Appointed for each flight operations shift from specialization-area regimental engineers. Also called INZHENER, STARSHIY, LETNOY SMENY.

ERX 39.12/76.40 3024 08/23/8 EHA 1.4/86.32 3024 06/28/8 AF> EIQ 3024 10/14/8					
NEERS <af> EIQ 3024</af>		ERX	39.12/76.40	3024	08/23/86
3024	! V	EHA	1.4/86.32	3024	06/28/86
	 	EIQ	· · · · · · · · · · · · · · · · · · ·	3024	10/14/86

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Russian/English	Subject	Source	Verification	Entry Date
ISKLYUCHAT' RULE OUT, EXCLUDE, ELIMINATE	EQQ	N K U U U M K & & & & & & & & & & & & & & & & & &	3024	05/06/86
ISKLYUCHAT' IZ SOSTAVA DECOMMISSION <e.g. a="" from="" service="" ship=""></e.g.>	ERA	3.512	3024	11/17/86
! ! ! !	EQQ	3.512	3024	11/17/86
ISKRIVLENIYE GLIDEPATH ERROR	EAN		3024	06/30/86
ISKUSSTVO, OPERATIVNOYE OPERATIONAL ART <sov.>; OPERATIONAL \$KILL</sov.>	EZZ	3.514	3024	03/24/86
ISKUSSTVO, VOYENNO-MORSKOYE ART OF NAVAL WARFARE; NAVAL ART <soviet></soviet>	ENQ	39.3/76.46	3024	06/22/86
ISKUSSTVO, VOYENNOYE MILITARY ART, ART OF WAR(FARE)	EQQ	39.6/76.20	3024	03/21/86
SHKA EALTHY MANNER	EZZ	1.8/86.7	3024	12/24/86
E , UTILIZATION, EMPLOYME	EQQ		3024	05/06/86
ISPOL'ZOVANIYE, BOYEVOYE COMBAT UTILIZATION <see boyevoye="" primeneniye,=""></see>	EQQ		3024	06/22/86
HCHIYE SVOYS	E22	1.2/86.6	3024	06/18/86
ISPOLNITEL' EXECUTING ENTITY (BODY, AGENCY, INDIVIDUAL)	EOO	39.7/75.92	3024	03/20/86
SPOLNYAYUSHCHIY OBYAZANNOSTI CTING	EQC	1.2/86.44	3024	06/05/86
ISPRAVNYY SERVICEABLE, IN GOOD WORKING CONDITION	EQQ	39.7/74.83	3024	03/20/86
ISPYTANIYA, POLIGONNYYE PROVING-GROUND TESTING	ERR	39.12/76.24	3024	08/18/86
ISPYTANIYA, VOYSKOVYYE FIELD TESTING	ERR	39.12/76.24	3024	08/18/86

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		Subject	Source	Verification	Entry Date
	ISPYTANIYE YADERNOGO ORUZHIYA TESTING OF NUCLEAR WEAPONS; NUCLEAR WEAPONS TEST	EVQ	1.9/86.9	3024	01/11/87
	ISPYTANIYE, BROSKOVOYE POP-UP TEST	EVQ	S70-S00	FBIS	07/23/86
	ISPYTANIYE, VOYSKOVOYE FIELD TRIALS	EGG		3024	05/06/86
	, PREDVARI TUDY	EQQ		3024	02/06/86
	OTKRYTY D SOURC	610		3024	10/14/86
	ISTOCHNIK, SEKRETNYY CLASSIFIED SOURCE <source be="" identified="" may="" not=""/>	EIO		3024	10/14/86
129	ISTREBITEL' FIGHTER (AIRCRAFT)	EAA	1.2/86.35	3024	06/02/86
9	ISTREBITEL' AA2 FIGHTER PILOT	ЕНА	39.3/76.45	3024	12/02/86
	TEL' PVO INSE FIGHTER <see pvo=""></see>	EGD	1.9/86.39	3024	01/20/87
	L' TANKOV ER, TANK DESTROYER	EGZ	39.4/77.51	3024	07/21/86
	ISTREBITEL'-BOMBARDIROVSHCHIK FIGHTER-BOMBER	ЕАА	39.3/76.46	3024	12/15/86
	ISTREBITEL', TAKTICHESKIY TACTICAL FIGHTER	EAA	1.9/86.39	3024	01/20/87
	ISTREBITEL'NO-PROTIVOTANKOVYY TANK-DESTROYER	EHG	3.508	3024	11/03/86
	ITOG (COMBAT) RECORD	EQQ		3024	05/06/86
* *	IZBYTOK TYAGI HIGH THRUST-TO-WEIGHT RATIO	EAA		3024	98/06/90
	IZDELIYE VOYSKOVOGO IZGOTOVLENIYA FIELD-EXPEDIENT ITEM	EQQ	3.430	3024	08/19/86

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Russian/English	Subject	Source	Verification Entry Date	Entry Date
# # # # # # # # # # # # # # # # # # #	EIG	3024 10/14/86	3024	10/14/86
	EZZ		3024	05/05/86
IZLUCHENIYE, INFRAKRASNOYE INFRARED RADIATION	EWK	1.9/86.38;70.84	3024	01/20/87
IZLUCHENIYE, SVETOVOYE THERMAL RADIATION, LUMINOUS RADIATION	EWX	3.511;22.371	3024	11/12/86

Source 22 defines THERMAL RADIATION as: "The heat and light produced by a nuclear explosion." It does not contain the term LUMINOUS RADIATION.

				1
IZLUCHINA BEND cof a river>	ECC	39.1/76.127	3024	11/13/86
IZMATYVAT' HARASS, WEAR OUT, TIRE OUT	EZZ	39.6/76.61	3024	03/20/86
IZMENYAT' CHASTOTU VARY THE FREQUENCY	ERC		3024	09/18/86
IZMOTANNOST' STATE OF BEING BATTERED TO EXHAUSTION	EZZ		3024	05/05/86
IZMOTANNYY EXHAUSTED, BATTERED (TO EXHAUSTION), TIRED OUT	E00	. 39.7/74.83	3024	03/20/86
IZNURYAT' EXHAUST, TIRE OUT, WEAR OUT (DOWN), BATTER: HARASS	EZZ	3.509	3024	05/05/86
IZOLIROVAT' ISOLATE, CUT OFF, BOX IN, SEAL OFF	EZZ		3024	05/05/86
IZOLYATSIYA COMPARTMENTATION	EIQ		3024	10/14/86
IZREZANNYY JAGGED, IRREGULAR <coastline>; INDENTED; INCISED</coastline>	ECC	3.511	3024	11/13/86
IZVILISTYY TWISTING, WINDING <road></road>	ERT		3024	05/05/86
K POSADKE GOTOV "INBOUND" <pilot compass="" locator="" outer="" over="" report=""></pilot>	EAN	1.11/85.28	3024	98/90/60
			, , , , , , , , , , , , , , , , , , ,	

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Russian/English	Subject	Source	Verification	ш
KABINA KOU Gunner's Space	EAA III	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	02/06/86
KABINA, GRUZOVAYA CARGO SPACE, CARGO CABIN <e.g., helicopter="" mi-8="" of=""></e.g.,>	EAA	1.11/85.17	3024	03/06/86
KABINA, KOMANDIRSKAYA PILOT'S COCKPIT <mi-24 gunship=""></mi-24>	EAA	1.11/85.17	3024	98/90/60
KABINA, OPERATORSKAYA WEAPON OPERATOR'S POSITION (CANOPY) <m1-24 hind=""></m1-24>	EAA	1.11/85.17	3024	02/14/86
KABINA, SHTURMANSKAYA NAVIGATOR'S SEAT; BACK SEAT <aircraft></aircraft>	EAA	1.8/86.37	3024	01/02/87
KABINET, LINGAFONNYY CLASSROOM OR LAB EQUIPPED WITH AUDIOVISUAL AIDS	ETS	1.9/86.24	3024	01/15/87
KABRIROVANIYE PITCH-UP <aircraft> <see pikirovaniye=""></see></aircraft>	EAN	1.10/86.6	3024	07/01/86
KACHÂNIYE, POPERECHNOYE LATERAL LEVELING	EQQ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	05/06/86
KACHELI See observation below	EAN		3024	02/06/86

"Kacheli" (usually in quotes) means a slight loss of altitude to gain airspeed followed by a steep climb or chandelle.

KACHESTVA SAMOLETA-ISTREBITELYA FIGHTER PERFORMANCE (CHARACTERISTICS)	EAA	39.12/76.95	3024	98/60/60
KACHESTVA, BOYTSOVSKIYE WARRIOR QUALITIES	EQQ	EQQ 1.4/86.5	3024	06/25/86
	EPQ	, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	06/05/86
KACHESTVO, AERODINAMICHESKOYE AERODYNAMIC EFFICIENCY	EAA	1.1/86.46	3024	05/16/86
KACHKA PITCHING; ROLLING; HEAVING <ship></ship>	ENN		3024	98/06/90
KACHKA, BORTOVAYA ROLLING <of a="" ship=""></of>	ENN	1.3/86.41	3024	06/23/86

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Russtan/English	Subject	Source	Verification	Entry Date
REFERENCE KILEVAYA PITCHING <of a="" ship=""></of>		1.3/86.41	3024	06/23/86
KADRIROVANNYY REDUCED-STRENGTH	В В В В В В В В В В В В В В В В В В В		3024	05/06/86
KAFEDRA, VOYENNAYA DEPARTMENT OF MILITARY SCIENCE <at civilian="" school=""></at>	ETQ	3.499	3024	08/04/86
1	EIQ		3024	10/14/86
KAGEBYATA KGB OFFICERS <slang></slang>	EIQ		3024	10/14/86
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000	1.2/86.17	3024	06/02/86
KAK SLYSHITEHOW DO YOU READ?"	EAN		3024	05/27/86
KALIBR, GLAVNYY MAIN BATTERY	EWN	39.12/76.100;4.187	3024	09/10/86
-	EWC		3024	05/06/86
KAMERA SGORANIYA COMBUSTION CHAMBER, BURNER CAN <jet engine=""></jet>	EAP	10.161	3024	98/90/90
KAMERA SGORANIYA, FORSAZHNAYA AFTERBURNER	EAP		3024	09/29/86
KAMERA, FORSAZHNAYA AFTERBURNER	EAP	1.6/86.41	3024	10/01/86
piece>	TW3	3.269	3024	01/31/86
KAMORA, ZARYADNAYA POWDER CHAMBER	EWF		3024	10/07/86
KAMPANIYA CAMPAIGN <see bitva;="" pokhod=""></see>	EGZ	3.313	3024	10/19/86
KANAL STVOLA BORE <of firearm=""></of>	EWQ	3.269	3024	01/31/86

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KANAL VOZDUKHOZABORNIKA INTAKE DUCT	EAA	1.9/86.39;30.156	3024	02/05/86
KANAL, STARTOVYY TOWER FREQUENCY <for clearance="" takeoff=""></for>	EAU	1	3024	01/02/87
KANAL, VYPUSKNOY NOZZLE, TAILPIPE <jet engine=""></jet>	ЕАР	10.180	3024	98/90/90
T VOYENN	EHQ	1.4/86.38	3024	07/06/86
KANONADA	EGZ	39.1/76.47;3.315	3024	10/31/86
APON	EGF	39.8/76.55;3.316	3024	98/90/80
KAPOT DVIGATEL'NOGO OTSEKA ENGINE COWLING <helicopter></helicopter>	EAA	1.7/86.35	3024	10/15/86
ULA STER <ejected from="" reconnaissance<="" td=""><td>ESI</td><td>1.7/86.43</td><td>3024</td><td>10/15/86</td></ejected>	ESI	1.7/86.43	3024	10/15/86
KAPSYUL' PRIMER; (PERCUSSION) CAP <pre>cussion firearm></pre>	EVM	3.193	3024	01/31/86
APSYUL' UDARNOGO DEYSTVIYA MPACT PRIMER	EVM		Unverified	09/13/86
DETONATOR	EGE	2.1-22	3024	12/19/85
APSYUL'-VO RIMER, PER	EFO	E.266	3024	01/25/86
KAPTERKA Supply Room, Storeroom	ERS		3024	05/06/86
KARABIN CARBINE; CARABINER, SNAP LINK	EWS	38.19;39.8/76.95;3.317	3024	08/11/86
KARABIN, NEAVTOMATICHESKIY MANUALLY-OPERATED CARBINE	EWS	3.414	3024	08/18/86
KARATEL' MEMBER OF A PUNITIVE DETACHMENT	ERA	39.1/76.93	3024	11/05/86

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hly pejora		39.1/76.93	3024	11/05/86
ion against guerri	ERA	39.1/76.91	3024	11/05/86
KARAUL, POCHETNYY HONOR GUARD	EDC	•	3024	05/06/86
KARAVAN CONVOY <of ships=""></of>	ENO	39.3/76.41	3024	12/10/86
KARKAS FLOTATION SCREEN	EGV		3024	05/06/86
KARKAS S VODONEPRONITSAYEMYM BREZENTOM FLOTATION SCREEN	EGV	11.73	3024	01/25/86
MARSHA MOVEMENT GRAPH	ERT		3024	05/06/86
	EGC	39.12/77.98	3024	07/21/86
KARTA TEKHNICHESKOV EKSPLUATATSII MAINTENANCE CHART	ERR		3024	05/06/86
KARTA, INZHENERNAYA OPERATIVNAYA OBSTACLE LAYOUT MAP	EGF		3024	05/06/86
CHART	MAN.	10.547	3024	06/02/86
	ERR	1.4/86.34	3024	06/29/86
KARTA, TOPOGRAFICHESKAYA TOPOGRAPHIC MAP	ECC	39.3/76.18	3024	12/06/86
KARTA, TOPOGRAFICHESKAYA, RABOCHAYA SITUATION TOPOGRAPHIC MAP; WORKING TOPOGRAPHIC MAP	EOC	39.3/76.18	3024	12/06/86
KARTOCHKA, SLUZHEBNAYA SERVICE RECORD	ERA		3024	05/06/86
KARTOCHKA, TEKHNOLOGICHESKAYA MAINTENANCE PROCEDURES CHECKLIST	ERR		3024	06/30/86

.π 20_ 1 Report Date is MAR 30, 1987

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KARTOCHKA, TEKHNOLOGICHESKAYA AA2 EQUIPMENT FAILURE RECORD CARD	ERR	77 H H H H H H H H H H H H H H H H H H H	12 10 10 10 10 10 10 10 10 10 10 10 10 10	3024	06/30/86
KASKA STEEL HELMET	EGG			3024	98/90/60
KASSETA CLUSTER BOMB UNIT (CBU); CANISTER ROUNDS	EWA	39.3/76.73		3024	05/06/86
	EWA	39.3/76.73		3024	05/06/86
KASSETA AA3 MUNITIONS DISPENSER <see also="" konteyner=""></see>	EWA	29.12/85.77		3024	06/18/86
<pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre></pre> <pre></pre>	EWQ			3024	05/06/86
ATAPUL'TA JECTION DETONATOR	EAA	 		3024	05/06/86
KATAPUL'TA, PAROVAYA STEAM CATAPULT	ENB	 	• • • • • • • • • • • • • • • • • • •	3024	10/01/86
KATAPUL'TIROVANIYE EJECTION <from aircraft="" an=""></from>	EAN			3024	08/10/86
KATAPUL'TIROVAT'SYA EJECT <from aircraft=""></from>	EAN	1.11/85.32		3024	98/90/60
ANT	ENS	3.323		3024	02/03/86
PODVODNYKH KRYL'YAKH CRAFT	ENS	3.323		3024	02/03/86
KATER NA VOZDUSHNOY PODUSHKE AIR CUSHION (SURFACE EFFECT) VEHICLE (CRAFT)	ENS	3.323		3024	02/03/86
KATER OBESPECHENIYA SUPPORT CRAFT	ENS	3.323		3024	02/03/86
ATER-TRAL'SHCHIK INESWEEPER <d1splacing 100<="" td=""><td>ENS</td><td>3.323</td><td></td><td>3024</td><td>02/03/86</td></d1splacing>	ENS	3.323		3024	02/03/86
	ENS	3.323		3024	02/03/86

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KATER, DESANTNO-VYSADOCHNYY LANDING CRAFT	ENS	17.345	3024	01/26/86
KATER, DESANTNYY LANDING CRAFT	ENS	3.323	3024	02/03/86
SSIRUYUSHCHIY , SKIMMER	ENS	3.323	3024	02/03/86
KATER, KILEVOY KEELED CRAFT	ENS	3.323	3024	02/03/86
KATER, MINNYY TORPEDO BOAT <hist.></hist.>	ENS	3.323	3024	02/03/86
KATER, MOTORNYY Motor Launch, motor cráft	ENS	3.323	3024	02/03/86
۱ ـ ۱	ENS	3.323	3024	02/03/86
KATER, PATRUL'NYY PATROL CRAFT <pre>chon-Soviet></pre>	ENS	3.323	3024	02/03/86
KATER, PEKHOTNO-DESANTNYY LANDING CRAFT, VEHICLE PERSONNEL (LCVP)	ENS	17.345	3024	01/26/86
KATER, PLOSKODONNYY FLAT-BOTTOMED CRAFT	ENS	3.323	3024	02/03/86
	ENS	3.323	3024	02/03/86
KATER, RAKETNYY FAST ATTACK CRAFT, MISSILE; MISSILE (PATROL) BOAT	ENS	3.323;31.8/86.46	3024	07/03/86
KATER, RAZ"YEZDNOY HARBOR LAUNCH	ENS	3.323	3024	02/03/86
KATER, STOROZHEVOY PATROL CRAFT	ENS	3.323;39.12/76.99	3024	09/03/86
KATER, TANKODESANTNYY LANDING CRAFT, UTILITY (LCU)	ENS	17.347	3024	01/26/86
KATER, TORPEDNYY FAST ATTACK CRAFT, TORPEDO; TORPEDO (PT) BOAT	ENS	.3.323	3024	02/03/86

	Russian/English	Subject	ect			Verification		Entry Date
	KATER, TRANSPORTNYY TRANSPORT CRAFT		ENS ENS ENS	3.323		3024		02/03/86
			ENS	3.323	 	Unverified	, , ,	02/03/86
	HA N ORGAN" (122 mm) MULTIPLE ROCKET		EWR	39:3/76.78		3024	1 1 1 1 1	05/06/86
	KAVALER BEARER (HOLDER, AWARDEE, RECIPIENT)		EDC	1.9/86.5		3024		12/31/86
	KAVALER AA2 Chevalier, caballero		EXH	3.307		3024	i 	12/31/86
	KAVALERIST CAVALRYMAN	;	EHG	39.12/76.70	 	3024		98/60/60
137	A		EHG	39.1/76.95		3024		11/06/86
1.5	KAVAL		EHG	39.12/76.71	 	3024	i ' i ' i : i :	98/60/60
,	KAZARMA BARRACKS	13 E/3	EAF	1.4/86.34	 	3024	 	06/29/86
4 1	VA		EAF	1.4/86.34	 	3024	 	06/29/86
Y	NG <gun>; TUBE CAP <mortar></mortar></gun>	Ū	EWF	11.68		Unverified	D	01/25/86
			EDU			3024		10/07/86
4.0	, KOMA	a a	EAF	1.5/86.46		3024		07/30/86
	KHARAKTERISTIKA EFFICIENCY REPORT; PERSONAL RECORD; DESCRIPTION		E 0.0	19.170		3024		06/22/86
	LETTER OF RECOMM	9	000			3024		06/22/86
	ISTIKA AA3	EIQ	œ			3024		10/14/86

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	Entry Date
KHARAKTERISTIKA, KOMSOMOL'SKAYA KOMSOMOL RECOMMENDATION (CHARACTER REFERENCE)		1.3/86.36	3024	06/23/86
KHARAKTERISTIKA, PARTIYNAYA PARTY RECOMMENDATION (CHARACTER REFERENCE)	ЕРР	1.3/86.36	3024	06/23/86
KHARAKTERISTIKA, SLUZHEBNAYA (SERVICE) EFFICIENCY REPORT	ERA	1.3/86.36	3024	06/23/86
KHARAKTERISTIKI, LETNO-TAKTICHESKIYE PERFORMANCE (CHARACTERISTICS)	EAA	1.9/86.40	3024	01/21/87
KHARAKTERISTIKI, LETNO-TEKHNICHESKIYE PERFORMANCE CHARACTERISTICS <aircraft></aircraft>	EAN	1.1/86.46	3024	05/16/86
KHARAKTERISTIKI, TAKTIKO-TEKHNICHESKIYE (SPECIFICATIONS AND) PERFORMANCE (CHARACTERISTICS)	E00	3.358	3024	02/04/86
	EWC		3024	06/22/86
1	EZZ	1.9/86.6	3024	12/31/86
KHITROST', VOYENNAYA (MILITARY) STRATAGEM; ARTIFICE	E22	1.8/86.6	3024	06/22/86
KHLEBOZAVOD, POLEVOY FIELD BAKERY	ERS	39.3/76.21	3024	12/06/86
	EZZ		3024	10/07/86
KHOD SOOBSHCHENIYA COMMUNICATION TRENCH <see transheya=""></see>	EGF	39.6/76.23	3024	03/21/86
KHOD SOOBSHCHENIYA DLYA DVIZHENIYA POLZKOM CRAWL TRENCH	EGF		3024	09/16/86
KHOD SOOBSHCHENIYA, PODZEMNYY COMMUNICATION TUNNEL	EGF	39.8/76.57	3024	98/60/80
KHOD, BOYEVOY ROAD WHEELS <on an="" artillery="" piece=""></on>	EWF	11.40	Unverified	01/25/86
KHOD, KOLESNYY ROAD WHEEL(S) <of artillery="" piece=""></of>	EWF	11.12	3024	01/25/86

Data Source is the Soviet Military Terminology Data Base

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	Subject	Source	Verification	Entry Date
KHOD, KOLESNYY, ODNOOSNYY TWO-WHEEL CARRIAGE		11.169	3024	01/25/86
KHOD, KOROTKIY SHORT STROKE	EWS	38.20	3024	03/18/86
UGLO	EQO		Unverified	06/22/86
KHOROSHO "ROGER" <radfo communications=""></radfo>	ERC		3024	01/02/87
KHOZYAIN CASE OFFICER; AGENT HANDLER; CONTROL; SPONSOR	EIQ		3024	10/14/86
KHPPG see GOSPITAL', PODVIZHNOY, POLEVOY, KHIRURGICHESKIY	ERM	39.8/76.121	3024	08/18/86
KHREBET, GORNYY (MOUNTAIN) RIDGE; (MT.) RANGE; RANGE OF MOUNTAINS	ECC	1.10/86.2	3024	02/03/87
ו ב ו	EGF	6.4-11	3024	01/24/86
	ERT	39.12/76.67	3024	98/60/60
KIL' Tail fin; Vertical Tail	EAA	1.9/86.18;30.129;10.105	3024	02/05/86
KINOTRENAZHER FILM-COUPLED SIMULATOR	ЕТЕ		3024	05/06/86
KIRKOMOTYGA PICK MATTOCK	EGF	6.2-1	3024	01/24/86
KIRPICH, SNEZHNYY SNOWBLOCK	EGF	39. 12/76. 66; 6.3–5	3024	98/60/60
<in afghanistan="" and="" turkestan=""></in>	EQQ	1.11/85.16	3024	02/12/86
	EDU		3024	10/07/86
KLAPAN, VDYKHATEL'NYY INLET VALVE <pre>ctive mask></pre>	EWC		3024	07/29/86

Data Source is the Soviet Military Terminology Data Base

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Russtan/English	Subject	Source	Verification	Entry Date
KLASS BOYEVYKH KORABLEY COMBATANT TYPE CLASSIFICATION <naval ships=""></naval>		1.8/86.32;3.358	3024	02/04/86
! !	EGA	8.61	3024	01/24/86
KLASS KORABLYA TYPE OF WARSHIP	EHN	3.357	3024	02/03/86
KLASS PREDPOLETNYKH UKAZANIY PREFLIGHT BRIEFING ROOM	 		3024	01/02/87
ı	ЕНО	1.4/86.5	3024	06/25/86
KLASSNOST' LEVEL OF PROFICIENCY RATING <see kvalifikatsiya=""></see>	EHO	1.9/86.2	3024	12/31/86
KLESHCHI PINCERS <double by="" converging="" envelopment="" forces=""></double>	EGZ	1.9/86.6	3024	12/31/86
KLICHKA FICTITIOUS NAME; PSEUDONYM, COVER NAME	EIO		3024	10/14/86
KLIN WEDGE-TYPE BREECHBLOCK, BLOCK	ENG	3.269	3024	01/25/86
KLIN AA2 SPEARHEAD, WEDGE; VOO (FORMATION), WEDGE FORMATION	EGZ	39.7/74.78	3024	03/18/86
KLOTIK AFTER TRUCK	ENB	23.105	3024	01/26/86
1	EKO		3024	08/10/86
KLUB, KURSANTSKIY RECREATION FACILITY FOR SERVICE SCHOOL CADETS	ETS		3024	01/02/87
KLUBOK BOYA CIRCLING DOGFIGHT	EAZ	1.4/86.38	3024	01/06/86
KLYUCH, SHIFROVAL'NYY KEY <code cipher="" or=""></code>	EIQ		3024	10/14/86
KNEKHT, VYDVIZHNOY RETRACTABLE BOLLARD <submarine></submarine>	ENB		3024	10/01/86

Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	Entry Date
KNIZHKA AVIASPETSIALISTA AIRCRAFT MAINTENANCE PERSONNEL LOG(BOOK)	ERR	1.12/85.3	3024	02/14/86
KNIZHKA, LETNAYA PILOT'S LOGBOOK; MISSION LOG	EAN	1.12/85.3	3024	02/14/86
KNOPKA SBROSA BOMB RELEASE BUTTON	EWA	1.1/86.13	3024	05/05/86
KNOPKA ZAPUSKA DVIGATELEY STARTER SWITCH <mi-24></mi-24>	EAA	1.6/86.15	3024	10/01/86
KNOPKA, BOYEVAYA ORDNANCE RELEASE BUTTON	EWA		3024	01/02/87
KNOPKA, SPUSKOVAYA FIRING BUTTON	EFO	3.508	3024	11/04/86
KOCHUYUSHCHIY ROVING	EGZ	39.12/77.24	3024	07/21/86
KODEKS, VOZDUSHNYY, SSSR USSR AIR CODE	ERA	1.4/86.22	3024	06/27/86
KODY I SHIFRY CODES AND CIPHERS	EIQ		3024	10/14/86
	EAA	1.9/86.29	3024	01/15/87
KOL, ZAOSTRENNYY PUNJI	1 1 1 1 1 1 1 1		3024	05/06/86
KOL'TSO RING; NOOSE	EZZ	39.3/76.29	3024	05/06/86
KOL'TSO OKRUZHENIYA NODSE OF ENCIRCLEMENT	EGZ	39.7/74.81	3024	03/20/86
KOL'TSO, BUKSIROVOCHNOYE TOWING EYE	EWF		3024	09/12/86
KOL'TSO, MASSHTABNOYE CALIBRATION RING	EWK		Unverified	08/22/86
OVORACHIVAYUS TING COLLAR <	M M	11.21	Unverified	01/25/86

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Russtan/Eng1 tsh	Subject	Source	Verification	Entry Date
EMF 32.465;19.274;42.6/86.79 3024 05/03/86 CLUNETTE		32.465;19.274;42.6/86.79	3024	05/03/86
KOL'TSO, VIZIRNOYE DIAL SIGHT MICROMETER SCALE	¥		3024	05/06/86
KOL'YA S OTTYAZHKAMI STAKES OR HOLDFASTS <holding facing="" revetment=""></holding>	EGF	6.4-10	3024	01/24/86
KOLEBANIYA, VYSOKOCHASTOTNYYE RADIO-FREQUENCY (RF) OSCILLATIONS	ERC		3024	09/18/86
KOLESO SHASSI GEAR WHEEL, WHEEL <aircraft></aircraft>	EAA	1.9/86.18	3024	01/11/87
KOLESO STOYKI SHASSI (LANDING) GEAR WHEEL	EAA	30.128	3024	02/05/86

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Russian/English	Subject	Source	Verification	Entry Date
KOLLEKTIV COLIFCTIVE DITEIT WORKEDBCE "TEAM" INIT		EHQ 1.11/85.2 3024 02/03/86	3024	02/03/86

Soviet term is being used, although in many instances applying to a military organizational unit the English term "outfit" would sound much less stillted, albeit somewhat colloquial, and do justice to the meaning of the Soviet term. what to be under discussion at is used in Soviet military literature as an equivafor whatever organizational entity happens to be under discussion at It is usually translated as "collective," in order to make clear term KOLLEKTIV ent time.

organizational entity, and in a more civilian-oriented context it can refer to the staff or student body (or both) of an educational institution, the workor the members of any other organiza-It can refer to a squadron, regiment, battalion, company or other military force of an industrial plant or factory, tional entity or identifiable group.

KOLLEKTIV, BOYEVOY FIGHTING OUTFIT, FIGHTING TEAM, MILITARY UNIT	ЕНО	1.11/85.15	3024	02/10/86
KOLLEKTIV, VOINSKIY, PERVICHNYY PRIMARY MILITARY UNIT	EHO	39.12/81.93	3024	09/10/86
KOLODETS, VODOPRIYEMNYY WATER SUMP <in emplacement=""></in>	1 1 1 1 1 1 1 1 1	6.2-5	3024	09/16/86
KOLODKA, TORMOZNAYA BRAKE SHOE; WHEEL CHOCK	EAF		3024	05/06/86
KOLONKA, SHTURVAL'NAYA WHEEL AND YOKE ASSEMBLY	EAI		3024	09/24/86
KOLONNA COLUMN; CONVOY; (SUPPLY) TRAIN	E90	39.1/76.20	3024	05/06/86
KOLDNNA AVTOMASHIN TRUCK CONVOY; TRUCK COLUMN	687	1.8/86.31	3024	01/02/87
KOLONNA ESKADRILIY SQUADRONS IN TRAIL catrchaft>	EAZ	39.1/76.20	3024	10/23/86
KOLONNA ODINOCHNYKH SAMOLETOV AIRCRAFT IN TRAIL	EAZ	1.5/86.11	3024	07/21/86

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Russian/English	Subject	Source	Verification	Entry Date
KOLONNA PO ODNOMU SOUAD FILE	.=====================================	13.76		01/24/86
KOLONNA, DIVIZIONNAVA DIVISION IN TRAIL <pre> bivision in TRAIL </pre>	EAZ	39.1/76.21	3024	10/23/86
KOLONNA, POLKOVAYA REGIMENT IN TRAIL COMPART OF TRAIL REGIMENT OF	EAZ	39.1/76.21	3024	10/23/86
KOLONNA, PYATAYA	EPQ	1.9/86.31	3024	01/15/87
KOLPAK IFR HOOD <russian appears="" in="" quotes="" usually=""></russian>	ETA	1.2/86.45	3024	06/05/86
KOLPAK AA2 TRANSPARENT NAVIGATION BLISTER DOME <0.9. Tu-20>	EAA	1.9/86.18	3024	01/11/87
KOMANDA NA VYLET COMMAND TO LAUNCH <given carrier="" pilots="" to=""></given>	ENC	1.5/86.12	3024	07/21/86
KOMANDA NAVEDENIYA GUIDANCE COMMAND	EVK		3024	09/11/86
KOMANDA TEKHNICHESKOY POMOSHCHI TECHNICAL ASSISTANCE TEAM <see post,="" tekhnicheskiy=""></see>	ЕНА	1.7/86.32	3024	10/15/86
KOMANDA, ISPOLNITEL'NAYA	EGC		3024	05/06/86
KOMANDA, OGNEMETNAYA FLAMETHROWER TEAM <in ii="" rgts="" rifle="" soviet="" ww=""></in>	EHG	3.508	3024	11/04/86
Each team contai	ined two squad	Each team contained two squads of 10 backpack flamethrowers each	hrowers each.	

07/21/86

3024

07/21/86

3024

39.12/77.38

띺

39.4/77.51

EHG

see KOMANDUYUSHCHIY ARMIYEY

KOMANDIR BATAL'ONA BATTALION COMMANDER

39.4/77.52

07/21/86

3024

05/03/86

3024

39.9/79.47;41.68

ENA

KOMANDIR BAZY VYSADKI BEACH COMMANDER

KOMANDIR BATAREI BATTERY COMMANDER

Information is listed in Russian Term Order

Russian/English .	Subject	Source	Verification	Fritry Date
	# # # # # # # # # # # # # # # # # # #			
	ENA		3024	05/06/86
1	EHG	EHG 1.4/86.39 3024 07/06/86	3024	07/06/86
KOMANDIR EKIPAZHA AIRCRAFT COMMANDER, PILOT	EHA	EHA 1.10/85.14 3024 01/24/86	3024	01/24/86

The term EKIPAZH <CREW> is used even if the pilot is the only member of the aircrew. See KOMANDIR KORABLYA.

KOMANDIR ELEKTROMEKHANICHESKOY BOYEVOY CHASTI ENGINEER OFFICER	H	17.274	3024	01/25/86
KOMANDIR ESKADRIL'I SQUADRON COMMANDER, SQUADRON COMMANDING OFFICER	ЕНА	1.4/86.38	3024	01/06/86
KOMANDIR KORABLYA SHIP COMMANDING OFFICER	E E	31.12/85.116	3024	02/01/86
KOMANDIR KORABLYA AA2 AIRCRAFT COMMANDER, PILOT <see ekipazha="" komandir=""></see>	EHA	1.4/86.10	3024	06/25/86
KOMANDIR KORABLYA AA3 Mission commander <spacecraft></spacecraft>	ESM	1 11/85.9	3024	12/03/86
KOMANDIR KORPUSA CORPS COMMANDER	ETĠ	39. 1/76.47	3024	10/31/86
KOMANDIR OGNEVYKH USTANOVOK AIRCRAFT GUNNER <usually gunner="" tail=""></usually>	EHA .	1.9/86.19	3024	05/06/86
KOMANDIR OGNEVYKH USTANOVOK AA2 GUN ARMAMENT OFFICER <e.g. bear="" bomber="" tu-20=""></e.g.>	EHA	1.9/86.19	3024	01/15/87
KOMANDIR ORUDIYA CHIEF OF SECTION, GUN CHIEF	E E	42.6/86.111	3024	98/60/60
KOMANDIR OTRYADA DETACHMENT COMMANDER <military aviation="" transport=""></military>	EHA	1.4/86.10	3024	06/25/86

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Corresponds to flight commander. Also in naval reconnaissance aviation. Typically holds the rank of major.

KOMANDIR POLKA	ЕНО	1.3/86.16	3024	06/21/86
KEGIMENIAL COMMANDER		•		

Data Source is the Soviet Military Terminology Data Base

Diseian/Fnalish	Subject	-	Verification	Entry Date
KOMANDIR SOYEDINENIYA		3.358	3024	02/04/86
KOMANDIR SOVEDINENIYA AA2	EHG		3024	02/04/86
KOMANDIR VERTOLETA HELICOPTER COMMANDER <pilot command="" in=""></pilot>	EHA	1.8/86.9	3024	12/24/86
KOMANDIR VOZDUSHNOGO SUDNA PILOT IN COMMAND <1egal term used in aviation law>	ERA	1.4/86.23	3024	06/27/86
KOMANDIR VYSADKI LANDING FORCE COMMANDER	ENA	39.7/79.47;17.447	3024	05/03/86
KOMANDIR VZVODA PLATOON COMMANDER, PLATOON LEADER	ЕНС	39.12/77.40	3024	07/21/86
KOMANDIR VZVODA UPRAVLENIYA HEADQUARTERS PLATOON OFFICER IN CHARGE <artillery></artillery>	EHG	39.5/77.63	3024	07/21/86
1	EHA	1.4/86.4	3024	06/25/86
KOMANDIR-YEDINONACHAL'NIK ONE-MAN COMMANDER	EQC	1.3/86.16	3024	06/21/86
KOMANDIR, AVIATSIONNYY AIR(-FORCE)(AVIATION) COMMANDER	ЕНА	1.4/86.22		06/27/86
This term is caudunit which an air support See also OFITI	rm is commonly used to apply which has been placed at th support function in a combing OFITSER, OBSHCHEVOYSKOVOY.	apply to the commandi at the disposal of a combined-arms operatio	ng officer of an Air-Force ground-forces commander fo	orce for
KOMANDIR, MLADSHIY LOWER-ECHELON COMMANDER; NCO	EHO	1.9/86.3	3024	05/06/86
KOMANDIR, OBSHCHEVOYSKOVOY COMBINED-ARMS COMMANDER	ЕНС	3.500	3024	08/10/86
KOMANDIR, STARSHIY SENIOR-LEVEL COMMANDER	ЕНФ	1.3/86.17	3024	06/21/86
KOMANDIR, VYSHESTOYASHCHIY COMMANDER AT NEXT HIGHER LEVEL OR ECHELON	EHO	1.3/86.17	3024	06/21/86

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Russtan/English	Subject		Verification	Entry Date
KOMANDIROVAT' SEND ON A TOUR OF DUTY; SEND ON A TDY ASSIGNMENT	ERQ	1.8/86.9	3024	12/24/86
KOMANDIROVKA TEMPORARY DUTY (ASSIGNMENT); DETACHED DUTY	E00	1.2/86.16	3024	06/02/86
KOMANDIRSKIY COMMAND, COMMANDER'S	EHO	1.11/85.14	3024	02/10/86
KOMANDOVANIYE COMMANDING, EXERCISE OF COMMAND; COMMAND ELEMENT	EQC	1.12/85.2;20.495	3024	02/12/86
KOMANDOVANIYE AA2 COMMAND AUTHORITY, COMMAND AUTHORITIES	EOC	1.12/85.2;20.495	3024	02/12/86
COMMAND OFFICERS; MILITARY AUTHORITIES (COMMAND)	EOC	39.4/77.51	3024	10/06/86
KOMANDOVANIYE I SHTAB COMMANDER (COMMANDING OFFICER) AND HIS STAFF	EQC	39.1/76.47;3.343	3024	10/31/86

The word KOMANDOVANIYE in this context is sometimes translated as COMMAND AUTHORITY or COMMAND ELEMENT, as it encompasses the commanding officer, his deputies, and his executive officer/chief of staff <see KOMANDOVANIYE>.

KOMANDOVANIYE REZERVA VVS AIR FORCE RESERVE (AFRES) <u.s.></u.s.>	3024	01/02/87
KOMANDOVANIYE. TYLA SUPPORT COMMAND	3024	10/07/86
KOMANDOVANIYE VOORUZHENNYKH SIL MILITARY COMMAND AUTHORITY(IES)	3024	08/60/86
KOMANDOVANIYE, AVIATSIONNOYE, STRATEGICHESKOYE EHA 1.7/86.31 Strategic air command (Sac) <u.s.></u.s.>	3024	10/15/86
ONNOYE, TAKTIC TAC) <u.s.></u.s.>	3024	10/01/86
KOMANDOVANIYE, AVIATSIONNOYE, TÄKTICHESKOYE, OB. EHQ 3.506 ALLIED TACTICAL AIR FORCE (ATAF) <natd></natd>	3024	08/18/86

OB. expands to OB"YEDINENNOYE = ALLIED <in this context; see OB"YEDINENNYY>.

	10/01/86
	3024
	٠.
	1.6/86.31
	ЕНА
90226110220112400121119111001144001100114920EEEEE	KOMANDOVANIYE, AVIATSIONNOYE, VOYENND-TRANSPORTNOYE MILITARY AIRLIFT COMMAND (MAC) <u.s.></u.s.>

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Duse ian/English	Subject	Source	Verification	Entry Date
KOMANDOVANIYE, BOYEVOYE	######################################	39.9/79.29;32.186	3024	05/03/86
KOMANDOVANIYE, GLAVNOYE HIGH COMMAND: THEATER COMMAND	EQC	39.1/76.95;3.194	3024	11/06/86
KOMANDOVANIYE, KOSMICHESKOYE	EHA	1.7/86.31	3024	10/15/86
KOMANDOVANIYE; OB"YEDINENNOYE UNIFIED COMMAND	EQC		3024	10/07/86
KOMANDOVANIYE, VOYENNOYE MILITARY COMMAND (AUTHORITY, AUTHORITIES, ELEMENT)	EOC		3024	06/22/86
KOMANDOVANIYE, VYSHESTDYASHCHEYE PARENT COMMAND: HIGHER COMMAND (AUTHORITIES)	EHO	1.8/86.23;19.338;42.41	3024	05/03/86
KOMANDOVANIYE, VYSSHEYE HIGHER COMMAND (LEVEL, ECHELON)	EOC	3.515	3024	11/21/86
COMMA	ENO	17.195;42.6/86.79	3024	01/26/86
KOMANDUYUSHCHIY ARMIYEY ARMY COMMANDER (COMMANDING GENERAL)	EHG	39.4/77.51	3024	07/21/86
KOMANDUYUSHCHIY ARTILLERIYEY ARMII ARMY COMMANDER OF ARTILLERY <hq staff=""></hq>	E HG	39.3/76.14	3024	12/04/86
KOMANDUYUSHCHIY ARTILLERIYEY DIVIZII			3024	09/12/86
	EHG	39. 1/76. 16	3024	10/20/86
KOMBAT See KOMANDIR BATAL'ONA, also KOMANDIR BATAREI	EHG	39.12/77.38	3024	07/21/86
KOMBINEZON FLIGHT SUIT: OVERALLS, COVERALLS; SMOCK; JUMPSUIT	EDU	1.10/85.14	3024	01/24/86
KOMENDANT OFFICER IN CHARGE; MILITARY COMMANDANT	EOC		3024	05/06/86
KOMENDANT PEREPRAVY CROSSING AREA COMMANDER	EGA	8.31	3024	01/24/86

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Russian/English	Subject	Source	Verification	Entry Date
KOMENDOR GUNNER'S MATE (GM)		23.44	3024	01/25/86
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EHA	1.11/85.14	3024	01/06/86
SAR, VOYENNYY, AVI	EXH	1.4/86.38	3024	07/06/86
 	EAQ	1.8/86.37	3024	05/06/86
VRACHEBNO-LETNAYA	ERM	1.8/86.37	3024	01/02/87
KOMISSIYA, ATTESTATSIONNAYA EFFICIENCY REPORT BOARD; CERTIFICATION BOARD	ERA	1.7/86.11	3024	10/01/86
16	EVO	DOS-OLS	FBIS	07/23/86
BOARD	ETS	1.3/86.36	3024	06/23/86
YA, VYYEZ XAMINING	ETS	1.3/86.36	3024	06/23/86
ETNAYA	ERM	1.8/86.32	3024	01/02/87
ı Ш -	E00	1.12/85.7	3024	02/14/86
KOMITET GOSUDARSTVENNOY BEZOPASNOSTI STATE SECURITY COMMITTEE (KGB)	EIO	3.520	3024	06/22/86
OMITET O	EH0		3024	06/22/86
OMITET, KONSUL'T OLITICAL CONSULT	EPO	1.9/86.38	3024	01/20/87
KOMITET, TERRITORIAL'NYY TERRITORIAL COMMITTEE	E00	1.2/86.9	3024	06/02/86

Trade union committee covering area generally coterminous with military district of same name; it has jurisdiction over trade union committees of military enter-prises employing civilians, such as equipment repair and overhaul enterprises. Examples: Carpathian, Odessa, Belorussian, Transcaucasus, Volga. The Central Territorial Committee apparently corresponds to the Moscow Military District.

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject		Verification	Entry Date
	7) 11 64 19 61 61 61 11 11 11 11 11 11	. 0 11 11 11 11 11 11 11 11 11 11 11 11 11	1 1	
KOMMUNIKATSII LINES OF (SUPPLY AND) COMMUNICATION	ERS	3.510	3024	05/06/86
KOMMUNIKATSII, BLIZHNIYE NEARBY LINES OF COMMUNICATION	ERT	39.3/76.44	3024	12/10/86
NEAR V	ERT	39.3/76.44	3024	12/10/86
KOMMUNIKATSII, FRONTOVYYE COMBAT-ZONE LINES OF COMMUNICATION	ERQ	39.3/76.38	3024	12/08/86
KOMMUNIKATSII, MORSKIYE SEA LINES OF COMMUNICATION, MARITIME LIFELINES	ENG	3.510;17.414	3024	01/27/86
KOMMUNIKATSII, VOZDUSHNYYE AIR LINES OF COMMUNICATION	ERT		3024	09/24/86
1	ERC		3024	09/17/86
KOMNATA PREDPOLETNOGO OTDYKHA READY-ROOM LOUNGE <on carrier="" soviet=""></on>	ENB	1.5/86.12	3024	07/21/86
KOMPAKTNO CONCENTRATED TOGETHER AS A UNIT	E22	39.12/76.27	3024	08/18/86
1	EYQ		3024	05/06/86
KOMPAS, MAGNITNYY, DISTANTSIONNYY REMOTE COMPASS	EAI		3024	08/10/86
AZHNO-NA	EAI	1.3/86.7	3024	06/23/86
KOMPLEKS, AVIATSIONNYY AIRCRAFT (SYSTEM) <includes and="" avionics="" weapons=""></includes>	EAA	1.4/86.32	3024	06/28/86

Information is listed in Russian Term Order

Verification Source Subject KOMPLEKS, AVIATSIONNYY, CHETVERTOGO POKOLENIYA Russian/English FOURTH-GENERATION AIRCRAFT

and fourthjet-propelled combat aircraft in These periods are identified on from Soviet operational combat jet after WWII up to about the mid or the period running generation, with second generation running to aircraft became operational in the 1970s, generation aircraft have been entering service in the 1980s. In general terms, development of generations. of several criteria. into four periods or Third-generation is first first 1950s

The terms employed are:

BOYEVAYA TEKHNIKA PERVOGO POKOLENIYA <11t. First-Generation Combat Equipment>
BOYEVAYA TEKHNIKA VTOROGO POKOLENIYA <Second-Generation Combat Equipment>
BOYEVAYA TEKHNIKA TRET'YEGO POKOLENIYA <Third-Generation Combat Equipment>
BOYEVAYA TEKHNIKA CHETVERTOGO POKOLENIYA <FOURTH-Generation Combat Equipment>

17), with increasing characterized by Generation e and two (MiG-19); Second Generation is characterize the delta wing (MiG-21, Su-9, 11, Su-15 Flagon-A); characterized by appearance of the variable-sweep wing period First criteria include the following: Firs unswept, then swept wings (MiG-15, 17), appearing in the mid-1950s transition 23, 27, Su-17, 19, 20, 22, 24). classifying sweep characterized by one ņ generations Generation ō appearance

17); second-generation Fighter aircraft speed and climb capabilities are also demarcation indicators first-generation fighters do not have a top speed greater than about 700 or a rate of climb exceeding about 13,000 fpm (MiG-15, 17); second-generat fighters range about 1000-1300 mph and 27,000-36,000 fpm (MiG-21, Su-7, 9, and 22,640 fpm; Su-15/21, transition between second and third generation 1520 mph and 35,000 fpm); third-generation fighters range 1400-2100 mph 40,000 plus fpm (the MiG-27, a ground-attack version of the MiG-23, a transition aircraft between first and second generation -- 920 relatively slow -- 1055 mph).

Fourth-generation combat aircraft, entering service in the 1980's, include Su-27 Flanker, the MiG-29 Fulcrum and MiG-31 Foxhound, and to some extent Su-27 Flanker, Su-25 Frogfoot First-generation bombers, with top speeds of less than 600 mph, include the unswept Il-28 Beagle, the swept-wing M-4 Bison, Tu-16 Badger, and Tu-20 Bear. The highly-swept Tu-22 Blinder, top speed about 900 mph, is second-generation, and the swing-wing Tu-26 Backfire is third-generation.

Handling guidelines for the Soviet open military press are apparently as follows: First-generation combat aircraft can be freely named in print if they Hand1 fing

Report Date is MAR 30, 1987

Information is listed in Russian Term Order

Russian/English

Entry Date than designation in text (the MiG-23 designer second-generation combat but a photograph may not be caption-identified if the aircraft is currently in operational service; third-generation combat aircraft may appear in photographs but may not be and are currently not appearing Verification specifically mentioned in print
"the latest" combat aircraft.* context, aircraft in a historical 5 with their designers, article service; Source mentioned by name a biographical fourth-generation aircraft be mentioned on occasion, in regular operational Mikoyan); fourth-generation airci photographs and are not being more with the term "fourth-generation" or materials dealing ۳ ٥ been mentioned caption-identified longer biographical

article dealing with the war in Afghanistan (page 15). The MiG-23 Flogger jet fighter was identified in like manner in an Afghanistan war article appearing in an number designation (Mi-24) in the June 1986 issue of AVIATSIYA I KDSMONAVTIKA, Soviet gunship was identified by in the 17 July 1986 issue of SOVETSKAYA ROSSIYA (page 3). helicopter Hind The M1-24 *NOTE:

Information is listed in Russian Term Order

			Source Verification Entry D	Entry D
THIRD-GENERATION AIRCRAFT	EAA	1.7/86.10	3024	10/15

Date ==== 5/86

> and fourth-The Soviets divide postwar development of jet-propelled combat aircraft in These periods are identified on Soviet operational combat jet after WWII up to about the mid or about the period running 1950s is first generation, with second generation running to Third-generation aircraft became operational in the 1970s, generation aircraft have been entering service in the 1980s. In general terms. into four periods or generations. of several criteria. oas is First

The terms employed are:

TRET'YEGO POKOLENIYA <Third-Generation Combat Equipment> CHETVERTOGO POKOLENIYA <Fourth-Generation Combat Equipment> PERVOGO POKOLENIYA <1it. First-Generation Combat Equipment> VTOROGO POKOLENIYA <Second-Generation Combat Equipment> BOYEVAYA TEKHNIKA BOYEVAYA TEKHNIKA BOYEVAYA TEKHNIKA BOYEVAYA TEKHNIKA

increasing characterized Generation Flagon-A); e and two (MiG-19); Second Generation is characterize the delta wing (MiG-21, Su-9, 11, Su-15 Flagon-A); characterized by appearance of the variable-sweep wing per 10d 17), with First include the following: Firs then swept wings (MiG-15, 17), in the mid-1950s transition 23, 27, Su-17, 19, 20, 22, 24). appearing criteria unswept, classifying Sweep characterized by one generations ō appearance Generation

17); second-generation Fighter aircraft speed and climb capabilities are also demarcation indicators: and 22,640 fpm; Su-15/21, transition between second and third generation 1520 mph and 35,000 fpm); third-generation fighters range 1400-2100 mph fighters range about 1000-1300 mph and 27,000-36,000 fpm (MiG-21, Su-7, 9, (Mig-19, a transition aircraft between first and second generation -- 920 first-generation fighters do not have a top speed greater than about 700 or a rate of climb exceeding about 13,000 fpm (MiG-15, 17); second-genera the Mig-23, (the MiG-27, a ground-attack version relatively slow -- 1055 mph). plus fpm first-generation 40,000

Fourth-generation combat aircraft, entering service in the 1980's, include the Su-27 Flanker, the MiG-29 Fuicrum and MiG-31 Foxhound, and to some extent the Su-25 Frogfoot

unswept II-28 Beagle, the swept-wing M-4 Bison, Tu-16 Badger, and Tu-20 Bear. The highly-swept Tu-22 Blinder, top speed about 900 mph, is second-generation, First-generation bombers, with top speeds of less than 600 mph, and the swing-wing Tu-26 Backfire is third-generation.

follows: First-generation combat aircraft can be freely named in print if they guidelines for the Soviet open military press are Hand1ing

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Information is listed in Russian Term Order

Russian/English Subject Source Verification Entry Date	18	aircraft can be mentioned on occasion, in a historical context, and in	biographical materials dealing with their designers, but a photograph may	not be caption-identified if the aircraft is currently in operational service;	third-generation combat aircraft may appear in photographs but may not be	caption-identified or mentioned by name designation in text (the MiG-23	has been mentioned in a biographical article on aircraft designer	Mikovan): fourth-generation aircraft are currently not appearing in	photographs and are not being more specifically mentioned in print than	
	i 1 1 1 1 1 1									

*NOTE: The Mi-24 Hind helicopter gunship was identified by Soviet number designation (Mi-24) in the June 1986 issue of AVIATSIYA I KOSMONAVTIKA, in an article dealing with the war in Afghanistan (page 15). The MiG-23 Flogger jet fighter was identified in like manner in an Afghanistan war article appearing in the 17 July 1986 issue of SOVETSKAYA ROSSIYA (page 3).

	1			
KOMPLEKS, OGNEVOY, PRO ABM SITE (COMPLEX, SYSTEM)	EWR	3.508	3024	11/03/86
KOMPLEKS, RAKETNYY MISSILE SYSTEM	EWR	3.358	3024	02/04/86
KOMPLEKS, RAKETNYY, ZENITNYY ANTIAIRCRAFT MISSILE SYSTEM, SAM MISSILE SYSTEM	EVR	3.276	3024	12/07/86
KOMPLEKS, RAKETNYY, ZENITNYY, PERENOSNYY (MAN-)PORTABLE ANTIAIRCRAFT (SAM) MISSILE SYSTEM	EWR		3024	12/07/86
KOMPLEKS, VOYENNO-SPORTIVNYY MILITARY SPORTS PROGRAM <set of="" performance="" stds=""></set>	E T	1.8/86.29	3024	12/31/86
KOMPLEKSNYY INTEGRATED; COMBINED; COMPREHENSIVE	E00	1.9/86.4	3024	05/30/86
KOMPLEKSY I SISTEMY, AVIATSIONNYYE AIRCRAFT AND AIRCRAFT SYSTEMS	EAQ	1.4/86.36	3024	01/06/86
KOMPLEKT KIT, SET, COMPLEMENT, OUTFIT	EQQ		3024	05/06/86
KOMPLEKT IMUSHCHESTVA DLYA OBESPECHENIYA PLAVUCH. SWIM KIT <vehicle> <plavuch. =="" plavuchesti=""></plavuch.></vehicle>	EGA		3024	09/24/86

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Russian/English	Subject	Source	Vorification	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
KOMDIEKT NAZEMIOSERSERESERESERESERESERESERESERESERESERE		H H		Entry Date
LOUIS EQUIPMENT <for missile=""></for>	EX	11.137	3024	01/26/86
KOMPLEKT PODRYVNOGO IMUSHCHESTVA DEMOLITION EQUIPMENT SET	EGE		3024	09/15/86
KOMPLEKT, BOYEVOY UNIT BASIC LOAD OF AMMUNITION; See BOYEKOMPLEKT	ERS	39.5/77.65;19.65;22.48	3024	07/06/86
MASKIROVOCHNYY E KIT	EGF	3.430	3024	08/19/86
KOMPLEKTOVANIYE MANPOWER ACQUISITION; BRINGING UP TO STRENGTH	EOO		3024	05/06/86
KOMPOLKA see Komandir Polka	EHQ	39.12/76.70	3024	98/60/60
KOMPRESSOR COMPRESSOR	EAP	1.9/86.28	3024	01/15/87
ZATOR, KOMSOMOL'SKIY	EPH	39.12/77.40	3024	07/21/86
KONETS SVYAZI "OUT"	EAN	{	3024	05/27/86
KONFLIKT, VOORUZHENNYY MILITARY CONFLICT, ARMED CONFLICT	EOO	1.9/86.8	3024	12/31/86
KONNITSA Horse Cavalry	EHG	39.3/76.101	3024	12/17/86
KONNO-V' YUCHNYY PACKHORSE	ERT		3024	05/06/86
KONNYY (HORSE) CAVALRY; MOUNTED; HORSE-DRAWN	EHG	39.3/76.99	3024	12/17/86
KONSOL' KRYLA OUTBOARD SECTION OF WING, SWING SECTION OF WING	EAA	30.129	3024	02/05/86
KONTEYNER: POD, VERTICAL LAUNCHED SYSTEM (VLS) CELL	EWR	1.9/86.41	3024	05/06/86
AGI	EWA	1.9/86.41;29.12/85.77	3024	06/18/86

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	ERS		i I I I I I	06/22/86
KONTEYNER, PODVESNOY, DLYA RAKET ROCKET POD	EWA		3024	09/29/86
KONTINGENT ZAPASA BODY OF RESERVISTS	E00		3024	05/06/86
KONTINGENT, OGRANICHENNYY, SOVETSKIKH VOYSK LIMITED SOVIET FORCE(S) <in 1979-="" afghanistan,=""></in>	БРО	1.11/85.14	3024	02/10/86
This term is co	consistently used	when reference is made to ted contingent of Soviet	Soviet forces in troops."	
KONTRATAKA COUNTERATTACK <see kontrudar=""></see>	EGZ	3.352	3024	03/24/86
ARP>	EGF	39.6/76.24	3024	03/21/86
KONTRMERA COUNTERMEASURE	E22	39.4/77.81	3024	07/21/86
i	EGZ	39.5/77.60;19.134	3024	07/21/86
KONTRNASTUPLENIYE COUNTEROFFENSIVE	EGZ	39.1/76.118;3.352;22.94	. 3024	11/13/86
 	EGZ	39.12/76.99	3024	09/10/86
	EQQ	3.353	3024	05/17/86
KONTROL' AA2 OBSERVATION AND PERFORMANCE MONITORING	EQQ		3024	05/17/86
KONTROL' AA3 SURVEILLANCE CONTACT	EIQ		3024	05/17/86
KONTROL' NAD VOORUZHENIYAMI ARMS CONTROL <soviet english="" of="" term="" translation=""></soviet>	EVQ	1.9/86.9	3024	01/11/87
KONTROL' STREL'BY	ENK		3024	05/17/86
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Russian/English	Subject	Source	Verification	Entry Date
W	EAU	EAJ 1.4/86.23	3024 06/27/86	06/27/86
KONTROLER, VERKHOVNYY INSPECTOR GENERAL <cia></cia>	EIQ	3024 10/14/86	3024	10/14/86
1	EQQ	39.1/76.48;3.353;33.11/122 · 3024	22 . 3024	05/17/86
KONTROLIROVAT' AA2 MONITOR, SUPERVISE, OVERSEE; <sometimes> CONTROL</sometimes>	EQQ	39.1/76.48;3.353;33.II/122 3024 05/17/86	22 3024	05/11/86

KONTROL' in Soviet usage has gradually taken on the potential meaning of CONTROL or UPRAVLENIYE. Context is important in determining just what the term means.

KONTROLIROVAT' VYKHOD CHECK TO VERIFY FLAPS EXTENDED	EAN	1.9/85.28	3024	12/23/85
KONTRPODGOTOVKA, ARTILLERIYSKAYA (ARTILLERY) COUNTERPREPARATION FIRE	EGZ	39.12/77.98;19.134	3024	07/22/86
KONTRRAZVEDKA COUNTERINTELLIGENCE	ERI	T	3024	10/01/86
DKA, VOYENNAYA OUNTERINTELLIGENCE	ERI		3024	10/01/86
KONTRSILA COUNTERFORCE	EVQ	D0S-0LS	FBIS	07/23/86
KONTRUDAR SPOILING ATTACK, COUNTERATTACK, COUNTERTHRUST	EGZ	12.89;39.7/74.78;19.133	3024	01/25/86

The definitions of KONTRATAKA and KONTRUDAR in Source 3 suggest that a counter-attack or spoiling attack mounted by an army or larger force is called a KONTR-UDAR, and by a smaller force -- a KONTRATAKA. In some contexts COUNTERMOVE may be an appropriate translation (Source 22, p 94). Neither AR 320-5 nor UCS Pub.1 include the terms "counterthrust, counterstroke, counterblow, counterpunch" in their listings of military terminology.

KONTRUDARNYY COUNTEDITIES OF TACKING COUNTEDITIES TACKING COUNTED TACKING COUNTEDITIES TACKING COUNTEDITIES TACKING COUNTED TACKI	EGZ	39.1/76.118;3.354	3024	11/13/86	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
KONTUR, NARUZHNYY	EAP		3024	98/08/90	
BYPASS DUCTING <turbofan></turbofan>				00 (00	
	1 1 1 1 1 1 1 1 1				

Data Source is the Soviet Military Terminology Data Base

Russtan/English	Subject	Source	Verification Entry Date	Entry Date
KONTUR, PRYAMOUGOL'NYY GRID CONTOUR LINES	ECC		3024	05/17/86
KONTUZIYA CONCUSSION <wound classification=""></wound>	ERM	39.3/76.15;19.541	3024	12/04/86
KONUS CONICAL INTAKE CENTERBODY <aircraft air="" intake=""></aircraft>	EAA	30.123	3024	02/05/86
KONVEYER, VOZDUSHNYY CONTINUOUS AIRLIFT	EAT	1.7/86.15	3024	10/07/86
KONVOY CONVOY <of ships=""></of>	ENG	39.3/76.41	3024	12/10/86
KORABL' WARSHIP, COMBATANT SHIP; SHIP; MAN-OF-WAR	ENS ENS ENS ENS ENS ENS ENS ENS ENS ENS		3024	05/17/86

The term KORABL' appears in conjunction with SUDNO <vessel> to indicate WARSHIP or COMBATANT SHIP in contrast to an unarmed or civilian vessel (see KATER).

ENS 39.12/76.99;17.342 ENS 3.358 ENS 3.359 RAFT, HOVERCRAFT) ENS 3.358 ENS 3.507;17.242 ENS 3.358 ENS 3.358 ENS 3.358				
ENS 3.359 DVERCRAFT) ENS 3.359 ENS 3.507;17.242 ENS 39.3/76.41	ibious operation>		3024	09/10/86
ENS 3.359 OVERCRAFT) ENS 3.358 ENS 3.507;17.242 ENS 39.3/76.41	dI	 	3024	02/04/86
ENS 3.359 DVERCRAFT) ENS 3.358 ENS 3.507:17.242 ENS 39.3/76.41		 	3024	02/04/86
ENS 3.507;17.242 ENS 39.3/76.41 ENS 3.358		1 	3024	02/04/86
ENS 3.507;17.242 ENS 39.3/76.41 ENS 3.358		 	3024	02/04/86
ENS 39.3/76.41 ENS 3.358	<u> </u>	1 	3024	11/02/86
ENS 3.358			3024	12/10/86
Chc C			3024	02/04/86
	OOZORA	3.358	3024	02/04/86

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Russian/English	Subject	Source	Verification	Entry Date
KORABL' SPETSIAL'NOGO NAZNACHENIYA SPECIAL PURPOSE SHIP	ENS	3.358	Unver1f1ed	02/04/86
' SPETSIAL'NOGO O ARY SHIP	ENS	3.358	3024	02/04/86
KORABL' UPRAVLENIYA COMMAND SHIP	ENS	3.358	3024	02/04/86
KORABL' UPRAVLENIYA, DESANTNYY AMPHIBIOUS COMMAND SHIP	ENS	3.358	3024	02/04/86
KORABL'-DOK, DESANTNO-VERTOLETNYY AMPHIBIOUS TRANSPORT, DOCK	ENS	17.342	3024	01/26/86
KORABL'-DOK, DESANTNYY DOCK LANDING SHIP	ENS	3.358	3024	02/04/86
AKETONOSETS SSILE SHIP	ENS	3.359	3024	02/04/86
P .	ENS	3.358	3024	02/04/86
IYSKIY MENT SHIP	ENS	3.358	3024	02/03/86
KORABL', BOYEVOY COMBATANT SHIP	ENS	3.358	3024	02/03/86
KORABL', DESANTNYY AMPHIBIOUS WARFARE SHIP	ENS	3.358	3024	02/03/86
DESANTNY, UNIVERSAL'NYY PURPOSE AMPHIBIOUS ASSAULT SHI	ENS	17.342	3024	01/26/86
KORABL', DOZORNYY PATROL SHIP	ENS		3024	10/01/86
KORABL', ESKORTNYY ESCORT	ENS	3,359	3024	02/04/86
ICHESKIY, MNOGORAZO	EVQ	D0S-0LS	FBIS	07/23/86
ICHESKIY, TRANSPORTN ; SHUTTLE CRAFT	ESC	1.9/86.46	3024	01/21/87

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject		Verification	Entry Date
KORABL', LINEYNYY BATTLESHIP; SHIP OF THE LINE <hist.></hist.>	ENS	3.358,522	3024	02/03/86
ORABL', PATRUL'NYY ATROL SHIP <non-soviet></non-soviet>	S S S S S S S S S S S S S S S S S S S	3.358	3024	02/04/86
KORABL', POGRANICHNYY CDAST GUARD CUTTER	ENS	3.358	3024	02/04/86
ABL', PROTIVOLODOCHNYY	EZS	3.358	3024	02/04/86
KORABL', PROTIVOLODOCHNYY, BOL'SHOY LARGE ASW SHIP <soviet classification=""></soviet>	ENS	3.358	3024	02/04/86
KORABL', PROTIVOLODOCHNYY, MALYY SMALL ASW SHIP <soviet classification=""></soviet>	ENS	3.358	3024	02/04/86
KORABL', RAKETNYY GUIDED MISSILE SHIP	ENS	3.358	3024	02/04/86
1	ENS		3024	05/17/86
KORABL', SHTABNOY HEADQUARTERS SHIP <hist.>; COMMAND SHIP <non-sov.></non-sov.></hist.>	ENS	3.359	3024	02/04/86
KORABL', SHTABNOY, AMFIBIYNYKH SIL AMPHIBIOUS COMMAND SHIP	ENS	17.342	3024	01/26/86
KORABL', STOROZHEVOY PATROL COMBATANT; PATROL ESCORT	ENS	3.358	3024	02/04/86
Y, POGRANICHNYY SHIP	ENS	3.358	3024	02/04/86
KORABL', STOROZHEVOY, RAKETNYY GUIDED MISSILE ESCORT SHIP	ENS		3024	10/01/86
KON	ENS	3.358	3024	02/04/86
 	ENS	3.358	3024	02/04/86
KORABL', UCHEBNYY, MINNYY MINE WARFARE TRAINING SHIP	ENS	3.358	3024	02/04/86

Information is listed in Russian Term Order

	-	Source	Verification	Entry Date
		3.357	3024	02/03/86
KORABLESTROITEL' NAVAL ARCHITECT, SHIPBUILDER			3024	06/02/86
KOROBKA PRIVODOV VSPOMOGATEL'NYKH AGREGATOV ACCESSORIES GEAR ASSEMBLY <in engine="" jet=""></in>	EAP	10.159	3024	98/90/90
≻	EWS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	09/11/86
5	EAN	1.5/86.13	3024	07/30/86
KORPUS ADD LONG-RANGE AVIATION CORPS <see add=""></see>	EHA	39.1/76.22	3024	10/29/86
BOYEVOY CHASTI CASE	EWR	25.281	3024	01/25/86
KORPUS DVIGATELYA ENGINE CASE	EAP	10.158	3024	98/90/90
KORPUS GIL'ZY BODY OF CARTRIDGE CASE	EVM	3.193	3024	01/31/86
SKIY PS	EHG	39.12/76.73	3024	98/60/60
KORPUS RAKETY AIRFRAME OF GUIDED MISSILE	EWR	11.279	3024	01/25/86
ız	EVA	} 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	09/13/86
; ; ; ; ; ; ; ; ; ;	EHG	3.514;19.14	3024	11/19/86
KORPUS, ARTILLERIYSKIY, PRORYVA BREAKTHROUGH ARTILLERY CORPS	EHG	39.4/77.75	3024	07/21/86
KORPUS, AVIATSIONNYY AVIATION CORPS <see aviakorpus=""></see>	ЕНА	39.1/76.25	3024	10/29/86
	ENB		3024	10/07/86

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			01 10 10 10 10 10 10 10 10 10 10 10 10 1	
KORPUS, KAVALERIYSKIY CAVALRY CORPS	11 11 10 10 10 11	39.3/76.25	3024	12/06/86
KORPUS, KONNYY CAVALRY CORPS <horse cavaîry=""></horse>	4	39.3/76.98	3024	12/17/86
KORPUS, LEGKIY OUTER HULL <submarine></submarine>	NB		3024	10/01/86
KORPUS, MEKHANIZIROVANNYY MECHANIZED CORPS		39.1/76.118	3024	11/13/86
KORPUS, PROCHNYY INNER HULL, PRESSURE HULL <submarine></submarine>	NB		3024	10/01/86
KORPUS, STRELKOVYY RIFLE CORPS		39.12/77.37	3024	07/21/86
KORPUS, TANKOVYY TANK CORPS		39.1/76.118	3024	11/13/86
KORPUS, UCHEBNYY CLASSROOM BUILDING	-	.8/86.36	3024	01/02/87
KORPUS, VNUTRENNIY INNER HULL	8N3		3024	10/01/86
KORPUS, VOZDUSHNO-DESANTNYY AIRBORNE CORPS		39.8/76.124	3024	08/22/86
KORREKTIROVANIYE ADJUSTMENT; CORRECTION	; ; ;	3.509	3024	05/17/86
1 V		1.5/86.27;19.8,460;22.4	3024	07/30/86
KORREKTIROVANIYE STREL'BY see KORREKTIROVANIYE OGNYA		3.509;19.8	3024	11/07/86
KORREKTIROVAT' EWK ADJUST FIRE		11.251	3024	01/25/86
KORREKTIROVKA ARTILLERY FIRE ADJUSTMENT	EWK		3024	05/17/86
KORREKTIROVSHCHIK ARTILLERY OBSERVER; FORWARD AIR CONTROLLER (FAC)	ЕНG 39	39.3/76.31	3024	05/17/86

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	Subject	Source	Verification	Entry Date
KORREKTOR NULYA ZERO ADJUST	EAI	# # # # # # # # # # # # # # # # # # #	3024	06/25/86
EKTURA ECTION KORREKTURA 1s a	EWK 1.	.5/86;19.131 / a spotter; PRISTRELKA 1	3024 s a specific acti	07/30/86 action by
KORRE	ANIVE OGN	S.	3004	
TERRAIN-CONTOUR MATCHING KORRESPONDENT OPERATOR AT THE OTHER END <of communications="" link=""></of>	ERC		3024	05/11/86
	EQQ	39.12/76.107	3024	09/10/86
KORTIK FIGHTING (COMBAT, COMMANDO, SURVIVAL) KNIFE	EGG		3024	05/11/86
KORZINA AEROSTATA BALLOON BASKET (GONDOLA <basket-type>)</basket-type>	ELL	39.8/76.95	3024	08/18/86
ING HOOK <usually appears="" in="" q<="" td=""><td>EGG</td><td>13. 193</td><td>3024</td><td>01/24/86</td></usually>	EGG	13. 193	3024	01/24/86
KOSMICHESKIY SPACE; SPACEBORNE	ESQ		3024	05/17/86
KOSMODROM SPACE LAUNCH FACILITY; SPACEPORT	ESO	1.9/86.47	3024	01/21/87
KOSMONAVT-ISSLEDOVATEL' MISSION SPECIALIST	ESO	1.11/85.9	3024	02/07/86
KOSMOS	EWZ	1.9/86.9	3024	01/11/87
KOSOGOR SLOPE; LATERALLY ON SLOPES	ECC		3024	05/17/86
KOSOGORY Steep Slopes	EGF	6.5-1	3024	01/24/86
KOSOY OBLIQUE <attack>; SLOPING, TRANSVERSE, SKEW</attack>	E00		3024	05/17/86

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KOSTYUM, LETNYY FLIGHT SUIT	EAG	1	3024	05/11/86
?] 	E G G		3024	05/17/86
OCHNYY	EAG	1.2/86.28;10.273	3024	06/02/86
KOSTYUM, VYSOTND-KOMPENSIRUYUSHCHIY PARTIAL-PRESSURE SUIT	EAG	10.256	3024	98/90/90
L ET <russian in="" quot<="" td=""><td>EGZ</td><td>39.12/77.117</td><td>3024</td><td>07/21/86</td></russian>	EGZ	39.12/77.117	3024	07/21/86
Z	EGG	39.12/76.66	3024	98/60/60
ropelled weap	EGF	3.512;6.2-18	3024	11/17/86
N V SNEGU	EGF	39.12/76.66;6.3-5	3024	98/60/60
YKH USTANOVOK	ЕНА	1.9/86.19	3024	12/02/86
MENNYY	EGF	39.12/76.66	3024	98/60/60
OZEL KIP, BOUNCE, SEVERE BOUNCE <depending< td=""><td>EAN</td><td>1.10/86.7;10.342</td><td>3024</td><td>98/90/90</td></depending<>	EAN	1.10/86.7;10.342	3024	98/90/90
KOZEL, PROGRESSIVNYY PORPOISING <aircraft landing=""><"KOZEL" in quotes></aircraft>	EAN	10.342	3024	98/90/90
~	EAR		3024	98/30/90
BLISTER-AGENT	EWC		3024	05/06/86
.01>	EWS	52.15	3024	98/90/60
KOZHUKH-ZATVOR SLIDE <of pistol=""></of>	EWS		3024	98/90/60

Russian/English	Subject	Source	Verification	Entry Date
KOZYREK, PEREDNIY, KABINY FIXED PART OF COCKPIT CANOPY <windscreen portion=""></windscreen>	EAA	1.12/85.36	3024	98/90/60
KPP see PUNKT, KONTROL'NO-PROPUSKNOY	ERA	1.8/86.10	3024	12/24/86
KRASNOARMEYETS PRIMARY-ENLISTED-RANK MEMBER OF SOVIET ARMY <-1946>	EHG	3.370;39.8/76.117	3024	08/18/86
KRASNOFLOTETS PRIMARY-ENLISTED-RANK MEMBER OF SOVIET NAVY <-1946>	EHN	39.8/76.116;3.372	3024	08/18/86
KRASNOGVARDEYETS RED GUARDSMAN	EHO	3.513	3024	11/18/86
KRASNOZNAMENETS RECIPIENT OF ORDER OF THE RED BANNER	EDC	1.3/86.35	3024	06/21/86
KRASVOYENLET RED MILITARY PILOT <early of="" regime="" soviet="" years=""></early>	ЕХН	1.3/86.34	3024	06/21/86
KRAY OBORONY, PEREDNIY FORWARD EDGE OF THE BATTLE AREA (FEBA)	EGZ	13.203	3024	01/25/86
;	ECM	1	3024	01/02/87
, PEREDNIY ARD DEFENS	EGZ	39.7/74.78	3024	03/18/86
KRAY, PEREDNIY, GLAVNOY POLOSY OBORONY FORWARD EDGE OF THE BATTLE AREA (FEBA)	EGZ	39.7/74.78	3024	03/18/86
REDNIY, GL E OF RESIS	EGZ	39.7/74.78	3024	03/18/86
FRIENDLY	EGZ	39.3/76.24	3024	12/06/86
KRAY, PEREDNIY, VRAZHESKOY OBORONY ENEMY'S MAIN LINE OF RESISTANCE	EGZ	39. 12/77.52; 19. 275	3024	07/21/86
KREMEN' IRON PYRITES <wheellock>; FLINT <flintlock></flintlock></wheellock>	EXA	3.264	3024	01/31/86
KREN DEGREE OF SLIP <e.g. approach="" final="" on=""></e.g.>	EAN	1.9/85.28	3024	12/23/85

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Russian/English	Subject	Source	Verification	Entry Date
RESEART TERMINE TO THE TRANSPORT OF THE	######################################	1.6/86.28	3024	09/16/86
KRENIT' BANK; DIP ONE'S WING	EAN	1.9/86.18	3024	01/11/87
KREPLENIYE STOYEK WIGWAM, BUTT ENDS LASHED	 	6.3-2	3024	01/24/86
KREPOST' STRONGHOLD; FORT, FORTRESS	EGF	39.1/76.49	3024	05/17/86
KREPOSTNOY FORTRESS-GARRISON <adj.></adj.>	EH0	39.3/76.76	3024	12/17/86
	000	29.12/85.95	3024	06/18/86
OYE	EQQ	39.12/76.30	3024	08/22/86
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EWL	3.289	3024	02/05/86
KREYSER, PROTIVOLODOCHNYY ASW CRUISER	ENS	3.358	3024	02/03/86
KREYSER, RAKETNYY GUIDED MISSILE CRUISER	ENS	3.358	3024	02/04/86
KREYSERSKIY CRUISE, CRUISING <e.g. at="" cruising="" fly="" speed=""></e.g.>	EAN	1.9/86.40	3024	01/21/87
KRNB see RAKETA, KRYLATAYA, NAZEMNOGO BAZIROVANIYA	EVR	008-018	FBIS	07/23/86
KROMKA KRYLA, PEREDNYAYA LEADING EDGE OF WING	EAA	ar e	3024	06/02/86
KROMKA KRYLA, ZADNYAYA TRAILING EDGE OF WING	EAA		3024	06/02/86
KROMKA, NIZHNYAYA CLOUD BASES	ECM		3024	01/02/87
KROMKA, PEREDNYAYA, KRYLA LEADING EDGE OF WING	EAA	1.9/86.39;30.129	3024	02/05/86

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	Subject	Source	Verification	Entry Date
KROMKA, ZADNYAYA, KRYLA TRAILING EDGE OF WING	EAA	30.129	3024	02/05/86
	EAA	1	3024	09/29/86
OUNTRY RUNNING	ETP	1.3/86.37	3024	06/23/86
KROVOPROLITNYY BLOODY <e.g., bloody="" fighting=""></e.g.,>	E00	39.3/76.37	3024	12/08/86
target>	EAN	1.9/86.4	3024	05/17/86
KRUG AA2 DEFENSIVE ("LUFBERY") CIRCLE <air defensive="" tactic=""></air>	EAZ	54.40	3024	09/17/86
KRUG, LEVYY ORBIT TO THE LEFT, LEFT-HAND ORBIT	EAN	1.8/86.9	3024	12/24/86
- LEVYY AA2 -HAND HOLDING PATTERN	EAN		3024	12/24/86
KRUG, SKAKOVOY RACETRACK <basing mode=""></basing>	EVQ	D0S-0LS	FBIS	07/24/86
>	ERW	39.8/76.97	3024	08/18/86
T <by alrematt=""></by>	EAZ		3024	05/17/86
TO THE R	ETD		3024	98/90/60
	ECM	1.3/86.32	3024	06/23/86
USHENIYE AIN WRECK; DERAILMENT RESULTI	EIO	39.3/76.99	3024	12/24/86
KRUSHENIYE AA2 ACCIDENT INVOLVING COLLISION OR CRASH; COLLAPSE	000		3024	12/24/86
KRUTOST' SIDE <of emplacement="" foxhole,="" trench,=""></of>	EGF	6.2-4	3024	01/24/86

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Russtan/English	Subject	Source	Verification	Entry Date
	EVA		3024	05/17/86
ı ≻	EAQ	1.8/86.2	3024	12/24/86
ront>	EGZ	39.9/75.95	3024	03/20/86
KRYLO S IZMENYAYEMOY STRELOVIDNOST'YU VARIABLE-SWEEP WING	EAA		3024	98/06/90
KRYLO, AVIATSIONNOYE AIR WING <non-soviet></non-soviet>	ЕНА	-	3024	06/22/86
KRYLO, LETAYUSHCHEYE	EAA	1.9/86.40	3024	01/21/87
midpoint to	EZZ		3024	08/18/86
OPUSKAYUSHCHEYESYA WING	EAN		3024	98/06/90
KRYLO, OTSTAYUSHCHEYE TRAILING WING	EAN		3024	98/06/90
KRYLO, PODVODNOYE HYDROFOIL	ENB		3024	10/01/86
KRYLD, PRAVOYE RIGHT SIDE <of extremity="" force,="" front="" midpoint="" to=""></of>	EGZ	39.9/75.94	3024	08/20/86
KRYLO, PRYAMOUGOL'NOYE RECTANGULAR WING	EAA	10.88	3024	06/05/86
KRYLO, STRELOVIDNOYE SWEPT WING	EAA	10.88	3024	06/05/86
, TRAPETSIYEVIDNOYE WING	EAA	10.88	3024	06/05/86
KRYLO, TREUGOL'NOVE DELTA WING	ЕАА	10.88	3024	06/05/86
KRYLO, UPRAVLYAYEMOYE SWING WING	EAA	30.129	3024	02/05/86

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KRYLO, VYDVINUTOYE LEADING WING	EAA	, 1	Unverified	98/08/90
KRYLO, X-OBRAZNOYE SCISSOR WING	EAA		3024	06/30/86
SSEMBLY <of landmine=""></of>	EWL	8-0-1	3024	12/19/85
KRYSHKA, NAZHIMNAYA PRESSURE PLATE <of landmine=""></of>	EWL	9-0-1	3024	01/24/86
KRYUCHOK, SPUSKOVOY TRIGGER <of a="" firearm=""></of>	EWS	52 18	3024	98/90/60
ANT	ETS	1.9/86.36	3024	01/20/87
KUCHNOST' BOYA GROUPING <of on="" rounds="" target=""></of>	EWD	3.419	3024	08/19/86
 	ERS		3024	10/07/86
1 	ERS	39.12/76.67	3024	98/60/60
KUKUSHKA <in "=""> SOLITARY SNIPER <moving, alone="" operating=""></moving,></in>	. EGZ	39.12/76.66	3024	98/60/60
YA	EQQ	1.5/86.2	3024	07/11/86
KUL'TURA, SHTABNAYA AA2 COMPETENCE IN STAFF DUTIES AND MANAGEMENT	ERA	1.5/86.2	3024	07/21/86
, LEVE	000	1.4/86.34	3024	06/29/86
TRATED ATTACK FORCE	EGZ	39.3/76.98	3024	12/17/86
as defined in 1	EGZ	39.3/76.98	3024	12/17/86
Ü	EGZ	39.4/77.74	3024	07/21/86

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serrerrerrerrerrerrerrerrerrerrerrerrerr	EGZ	39.3/76.99	3024	12/17/86
KUPOL KRYLA WING WELL <e.g. for="" gear="" retracted=""></e.g.>	EAA		3024	08/10/86
KUPOL PARASHYUTA PARACHUTE CANOPY	ELP	39.8/76.95	3024	08/18/86
i 🚾 📜	EGV		3024	06/22/86
KUR'YER COURIER; COMMO	EIQ		3024	10/14/86
HAMMER <percus< td=""><td>EWS</td><td>3.264;52.15</td><td>3024</td><td>08/31/86</td></percus<>	EWS	3.264;52.15	3024	08/31/86
1	EAN	3.385	3024	05/17/86
URS AA2 EARING <from airborne<="" td=""><td>ERI</td><td>1.5/86.49</td><td>3024</td><td>08/03/86</td></from>	ERI	1.5/86.49	3024	08/03/86
1	ETQ		3024	12/02/86
KURS DVIZHENIYA HEADING; COURSE; TRACK <of air="" target=""></of>	EGD	39.12/76.96	3024	98/60/60
KURS OBRATNYY POSADOCHNOMU DOWNWIND LEG; OUTBOUND <approach procedure=""></approach>	EAN	1.10/85.33	3024	01/24/86
NING	ETG		3024	05/17/86
KURS VOZHDENIYA DRIVING COURSE TRAINING MANUAL	ETG		3024	05/17/86
KURS, BOYEVOY FINAL TARGET HEADING; TARGET RUN, TARGET PASS	EAZ	1.11/85.17	3024	02/14/86
KURS, KOMPASNYY COMPASS HEADING	EAN		3024	98/06/90
KURS, MAGNITNYY MAGNETIC HEADING	EAN		3024	98/06/90

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	Subject	Source	Verification	Entry Date
ach>	EAN		3024	06/30/86
KURS, ZADANNYY SELECTED HEADING <also: course="" selected=""></also:>	EAN	10.226	3024	98/90/90
KURSANT STUDENT PILOT, PILOT CADET; CADET <officer school=""></officer>	ETA	1.9/85.28	3024	12/23/85
KURSANT AA2 OFFICER CANDIDATE <pre>cperson enrolled in UCHILISHCHE></pre>	EHO		3024	05/11/86
KURSOGLISSADNYY LOCALIZER & GLIDESLOPE <instrument landing="" system=""></instrument>	EAI	39.1/76.77	3024	11/02/86
KURSOPROKLADCHIK COURSE RECORDER; COURSE PLOTTER	EON		3024	05/11/86
KURTKA, POKHODNAYA FIELD JACKET	EDU		3024	10/07/86
KURTKA, POLEVAYA FIELD JACKET	EDU		3024	98/90/60
KUST "CLUSTER" <e.g. flamethrowers,="" ii="" of="" ww=""></e.g.>	EGZ	39.1/76.79	~3024	11/04/86
KUSTARNIK, REDKIY LIGHT BRUSH, OPEN BRUSH, SPARSE BRUSH	ECC	1.6/86.16	3024	10/01/86
KUSTARNIKOVYY BRUSHLAND, SCRUBLAND	ECC	3.511	3024	11/13/86
KUVYRKANIYE VERTICAL REVERSEMENT	EAN	1.4/86.39;48.6.334;10.364	3024	07/06/86
KVADRANT	EWK	11.252	3024	01/25/86
ARE <e.g. kvadrat="" sed'moy="grid</td"><td>ECC</td><td>1.2/86.17;19.216</td><td>3024</td><td>06/02/86</td></e.g.>	ECC	1.2/86.17;19.216	3024	06/02/86
VALIFIKATSIYA ATING, MOS CLASSI	EHO .	1.11/85.9	3024	02/01/86
KVALIFIKATSIYA MASTERA Master proficiency rating	EHA	43.6/8/86.2	3024	10/28/86

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######################################		1.12/85.5;3.429	3024	02/14/86
IAH	EHO	1.7/86.13	3024	05/06/86
LAFET GUN CARRIAGE; STANDARD <of mortar=""></of>		11.90;3.508	. 3024	01/25/86
LAFET, CHETYREKHSTANINNYY FOUR-LEGGED CARRIAGE	EWF	11.40	3024	01/25/86
LAFET, DVUKHKOLESNYY TWO-WHEEL CARRIAGE	 	11.177	3024	01/25/86
UZKI	EGR		3024	09/24/86
LAGER', BAZOVYY BASECAMP	EQF	1.2/86.17	3024	06/18/86
! !	EAI		3024	06/05/86
LAYNER LINER <see broniruyushcheye="" pokrytiye,=""></see>	EWM	19.268	3024	09/13/86
LAZ DODR, ENTRANCE(WAY) <to etc.="" snowhouse,=""></to>	EGF	39.12/76.66	3024	98/60/60
LAZARET, KHIRURGICHESKIY FIELD SURGICAL HOSPITAL (MASH)	ERM		3024	05/17/86
LAZARET, VETERINARNYY VETERINARY HOSPITAL	ERM	39.12/76.68	3024	09/60/86
LAZARET, VOYSKOVOY INFIRMARY; SICK BAY	ERM	•	3024	05/17/86
KIY, NAZEMNOGO BAZIRO MICAL LASER	EWZ	1.3/86.46	3024	06/23/86
LEDOSTAV FREEZING, STATE OF BEING FROZEN OVER <river></river>	ECM	3.511	3024	11/12/86
LEGENDA LEGEND <map; brief="" explanation="" include="" may="" textual=""></map;>	ECC	39.1/76.47	3024	10/31/86

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DA PRIKRYTIYA STORY	Runner de la la la la la la la la la la la la la	8	# # # # # # # # #	3024	.10/14/86
gear>	ENG			3024	03/28/86
AYA	EGA	8.64		3024	01/24/86
LENTA, ORDENSKAYA SERVICE RIBBON	EDU			3024	98/90/60
PATRONNAY ION BELT	EWM			3024	10/07/86
LENTA, PATRONNAYA, ZVENCHATAYA SPLIT-LINK (AMMUNITION) BELT	EWM			3024	10/07/86
ENTA, PATRONNAYA, ZVENCHATAYA, R ISINTEGRATING SPLIT-LINK BELT <a< td=""><td>EWM</td><td></td><td></td><td>3024</td><td>10/07/86</td></a<>	EWM			3024	10/07/86
ENTA, SNA OADED BEL	EWS	38.22		3024	03/18/86
A BORDER <pvo pilot="" slang,<="" td=""><td>E00</td><td>43.4/6/86.2</td><td> </td><td>3024</td><td>05/16/86</td></pvo>	E00	43.4/6/86.2	 	3024	05/16/86
LES, KRUGLYY LOGS IN SHELTER LOG SUPPORT	EGF	6.3-11		3024	01/24/86
LETCHIK PALUBNOY AVIATSII CARRIER PILOT; EMBARKED-AIRCRAFT PILOT	EHN	1.5/86.12		3024	07/21/86
LETCHIK-INSPEKTOR CHECK PILOT	ЕНА	1.1/86.23		3024	05/05/86
	ЕТА	1.11/85.9		3024	02/07/86
	EHA	1.11/85.9	 	3024	02/01/86
LETCHIK-ISPYTATEL', VOYENNYY, PERVOGO KLASSA MILITARY TEST PILOT FIRST CLASS	EHA	1.5/86.40	 	3024	07/30/86
, ZASLUZHENNY USSR <sentor< td=""><td>EHA</td><td>1.5/86.13</td><td> </td><td>3024</td><td>07/30/86</td></sentor<>	EHA	1.5/86.13	 	3024	07/30/86

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nterestannen manakan manakan menanakan menanak	EHA	1.2/86.42	3024	06/05/86
FIGHTER PILOT <see istrebitel'=""></see>	EHO	EHQ 1.4/86.5 3024 06/25/86	3024	06/25/86
DI OT-COMMONALT LISSE				

Title given to a Soviet cosmonaut when he has actually flown a manned space mission. Soviet definition stipulates "successful" mission.

LETCHIK-OPERATOR WEAPON OPERATOR, WEAPONS OFFICER	EAA	1.8/86.32;30.146	3024	02/05/86
LETCHIK-SHTURMAN COPILOT-NAVIGATOR	EHA	1.8/86.8	3024	05/17/86
LETCHIK-SHTURMAN, STARSHIY SENIOR PILOT-NAVIGATOR right	EHA	1.8/86.9	3024	12/24/86
LETCHIK-SHTURMOVIK GROUND-ATTACK PILOT <naval aviation=""></naval>	ЕНА	39.3/76.45	3024	12/10/86
LETCHIK-SNAYPER see Letchik-Snayper, voyennyy	ЕНА	1.7/86.13	3024	10/01/86
LETCHIK-SNAYPER, VOYENNYY MILITARY PILOT-EXPERT MARKSMAN	EHA	1.7/86.13	3024	10/01/86
LETCHIK, BUDUSHCHIY STUDENT PILOT	EHA	1.2/86.36	3024	06/02/86
LETCHIK, MOLODOY FLEDGLING/NOVICE/YOUNG PILOT <see letchik,="" opytnyy=""></see>	ETA	1.12/85.5	3024	09/14/86
LETCHIK, MORSKOY NAVAL AVIATOR	NHU	1.5/86.13	3024	01/30/86
LETCHIK, OPYTNYY EXPERIENCED (VETERAN) PILOT <see letchik,="" molodoy=""></see>	ETA	1.6/86.34	3024	10/01/86

A MOLODOY LETCHIK runs from a novice pilot up to about 27-28 years of age, with flight experience running from very little to about 8-9 years. An OPYTNYY LETCHIK, in general terms, averages about 39 years of age and averages about 19 years of flight experience.

3024 1.7/86.35 EHA LETCHIK, PRAVYY COPILOT, "RIGHT-SEATER"

10/15/86

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LETCHIK, VEDOMYY WINGMAN	EHA	1.7/86.9	3024	10/15/86
VOYENNYY PILOT	EHA	1.9/86.1	3024	12/31/86
ETCHIK, V ILITARY P	EHA	1.5/86.4	3024	07/21/86
OYENNYY, PE ILOT 1st CL	EHA	1.11/85.11	3024	02/09/86
ETCHIK, VOYENNYY, TRET'YEGO KLASSA	EHA	1.9/86.18	3024	01/11/87
LETCHIK, VOYENNYY, ZASLUZHENNYY, SSSR HONORED MILITARY PILOT USSR <highest level="" rating=""></highest>	EHA	1.4/86.22	3024	06/27/86
ETUCHIY IGH-MOBILITY, FAST-MOVING	EQQ		3024	05/11/86
TAC	ETZ	1.9/86.4	3024	05/17/86
	ERT	39.3/76.21	3024	12/06/86
i s	EWK		3024	05/17/86
LEVOFLANGOVYY LEFT-FLANK	EZZ		3024	08/18/86
ı	EHO	1.8/86.31	3024	01/02/87
AN	EHO	1.4/86.28	3024	06/27/86
LIDER DESTROYER LEADER	ENS	39.12/76.99	3024	09/10/86
LIDER ESKADRENNYKH MINONOSTSEV FRIGATE	ENS		Unverified	10/01/86
LIKVIDATSIYA MOPPING UP; ANNIHILATION; DISBANDMENT <e.g. front=""></e.g.>	E22	39.3/76.33; 19.305	3024	12/07/86

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	LIKVIDIROVAT' I TOLITATE TERMINATE SUPPRESS. STAMP OUT, MOP UP	E 00	39.7/74.83	3024	03/20/86
		EOO	39.7/74.83	3024	03/20/86
	LIKVIDIROVAT' AA3	EQQ	39.7/74.83	3024	03/20/86
	LIKVIDIROVAT' AA4 CLOSE DOWN <a base,="" etc.="">; DISBAND <e.g. a="" front=""></e.g.>	EIQ	39.3/76.97	3024	10/14/86
	LIKVIDIROVAT' YADERNOYE ORUZHIYE SCRAP NUCLEAR WEAPONS, DESTROY NUCLEAR WEAPONS	EVQ	1.9/86.9	3024	01/11/87
	LINEYKA, MASLOMERNAYA DIP STICK	ERR		3024	06/25/86
	LINEYKA, NAVIGATSIONNAYA AIRCRAFT PLOTTER	EAN	1.8/86.10;10.553	3024	12/24/86
176	LINIYA BOYEVOGO PUTI PATH OF RUN ON TARGET	EAZ		3024	05/17/86
	LINIYA ESKADRONOV LINE OF TROOPS <cavalry formation=""></cavalry>	EGZ	39.12/76.70	3024	98/60/60
		EGZ	3.510	3024	05/17/86
•	LINIYA FRONTA AA2	EGZ	3.510;29.1/86.34;31.2	.2/87.87 3024	05/17/86
4	LINIYA ISPOLNITEL'SKOGO STARTA RUNUP PAD	EAF		3024	05/17/86
	LINIYA OGNYA LINE OF FIRE; FIRING LINE	EWD	38.21;39.12/77.94	3024	07/18/86
	LINIYA OKOPOV LINE OF TRENCHES	EGF	39.4/77.74	3024	07/21/86
	LINIYA PREDVARITEL'NOGO STARTA RUN-UP POSITION PRIOR TO ROLLING ONTO THE ACTIVE	EAJ		3024	01/02/87
	LINIYA PRITSELIVANIYA	EWK		3024	05/17/86

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LINIYA PUTI GROUND TRACK <by aircraft=""></by>	E	0	3024	01/02/87
LINIYA SVYAZI COMMUNICATIONS LINK	ERC		3024	09/11/86
IZIROVANIYA SIGHT	EWK	11.192	3024	01/25/86
LINIYA VZVODOV LINE OF PLATOONS <cavalry formation=""></cavalry>	EGZ	39.12/76.70	3024	98/60/60
	EGZ		3024	05/11/86
! .	EGZ	39.7/75.93	3024	03/20/86
BL'	ENS	3.358	3024	02/03/86
NTROL'NYY ON SHEET	ERA		3024	05/17/86
ISTOK BOYEVOY SLAVY UTSTANDING PERFORMANCE PU	EPI		3024	05/17/86
	EPI		3024	05/17/86
LITSO, DOLZHNOSTNOYE PERSON IN AUTHORITY, ASSIGNED PERSONNEL	EQQ	1.12/85.10	3024	98/90/60
LITSO, DOLZHNOSTNOYE, OTVETSTVENNOYE RANKING OFFICIAL	ЕНО	1.4/86.34	3024	06/29/86
	EQQ	29.1/86	3024	06/18/86
LODKA, DESANTNAYA, NADUVNAYA PNEUMATIC ASSAULT BOAT	EGA	8.53	3024	01/24/86
LODKA, KANONERSKAYA GUNBOAT	ENS	3.358	3024	02/03/86
UMATIC FLOAT, BOAT, LI	EGA	8.63	3024	01/24/86
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30AC	HEREUR DE CONTRACTOR DE CONTRA	3.421	3024	07/23/86
SUBMARINE LODKA PODVODNAYA, ATOMNAYA	ENS	3.323	3024	02/03/86
LODGE POWERED SUBMARINE LODGE PONDIAYA, RAKETNAYA, ATOMNAYA COM (FIET RAIL STIC MISSILE SUBMARINE)	NETS.	3.51.1	3024	11/13/86
	NEU	3.564	3024	11/13/86
LODKA, PODVODNAYA, SVERKHMALAYA	ENS	39.12/81.94	3024	09/10/86
LODKA, SPASATEL'NAYA, NADUVNAYA INFLATABLE BOAT; INFLATABLE LIFE RAFT	ENB		3024	98/11/60
LOKATOR, BORTOVOY AIRCRAFT RADAR, AIRBORNE RADAR	ERC	1.9/86.28	3024	01/15/87
	ERC		3024	05/17/86
LOM	EGF	6.2-1	3024	01/24/86
LONZHERON CARTER WINGS	EAA	1.2/86.33;10.88	3024	06/02/86
LOPAST NESUSHCHEGO VINTA	EAA	1.9/86.41	3024	01/21/87
LOPAST RULEVOGO VINTA TAIL ROTOR BLADE <helicopter></helicopter>	EAA	1.4/86.22	3024	06/28/86
LOPATA, BOL'SHAYA	EGF	39.12/76.39;6.2-2	3024	08/23/86
LOPATA, MALAYA D. HANDI ED SHOVEL	EGF	39.12/76.39;6.2-2	3024	08/23/86
LOPATKA SHORENCHING TOOL (E-TOOL)	EGG		3024	05/17/86
KOMPRESSORA SOR BLADE	EAP	1.6/86.46	3024	10/01/86

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LOPATKA, SAPERNAYA, MALAYA D HANDLED SHOVEL	EGF	6.2-2	3024	01/24/86
SPRYAMLYAY LADE	EAP		3024	07/01/86
LOPATKI SPRYAMLYAYUSHCHEGO APPARATA STATOR BLADES <in engine="" jet=""></in>	EAP	10, 158	3024	98/90/90
LOPING 360 DEGREE SWING	ETP		3024	06/02/86
LOTOK LOADING TRAY <of gun=""></of>	EWF		3024	05/17/86
LOTOK, PODAYUSHCHIY FEED TRAY	EWF	11.81	3024	01/25/86
LOTOK, ZARYADNYY LOADING TRAY	EVF	11.81	3024	01/25/86
LOTSIYA SAILING DIRECTIONS	ENN	3.408	3024	11/13/86
LOVUSHKA, INFRAKRASNAYA see IK-LOVUSHKA	ERC	1.9/86.38	3024	01/21/87
LOVUSHKA, TANKOVAYA TANK TRAP	EGF	32.782;42.56	3024	05/03/86
LOZHA STOCK, GUNSTOCK <see priklad;="" tsev'ye=""></see>	EWS		3024	09/11/86
LOZHEMENT SKIRMISHER'S TRENCH, PRONE EMPLACEMENT <obs.></obs.>	EGF	3.406;6.2-4	3024	11/21/86
LOGEMENT; GUN EMPLACEMENT <obs.>; SUPPORT; SEAT</obs.>	EGF	3.406	3024	05/11/86

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11/21/86 3024 3.406 EGF ORUDIYNYY ARTILLERY LOZHEMENT

⁴⁾ support device for se- temporary defensive work made on captured portion of enemy's fortification;
 hollow or cavity in under part of bore where shot rests when rammed home. contoured pilot seat; 1) Shallow emplacement for firing prone or kneeling; 2) curing rockets, etc. during transport and erection; 5) lery piece; 3) excavation from which tunneling begins;

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Duce ian/English	Subject	Source	Verification	Entry Date
	ETA	1.4/86.4	3024	06/25/86
LUCH CHASTITS VYSOKOY ENERGII HIGH-ENERGY PARTICLE BEAM	EVO	DOS-OLS	FBIS	07/23/86
.UCH OGNYA =LAME <from primer=""></from>	E F G	3.128	3024	01/31/86
LYAMKA, PODVESNAYA RISER con parachute>	ELP	20.277;42.38	3024	05/03/86
	EAA		3024	07/01/86
LYUCHOK, TEKHNOLOGICHESKIY INSPECTION COVER; ACCESS COVER	EAR	1.9/86.39	3024	01/21/87
LYUK HATCH; INSPECTION COVER	EQQ		3024	05/11/86
LYUK MEKHANIKA-VODITELYA DRIVER'S HATCH	EGV		3024	10/01/86
LYUK, RAKETOPOGRUZOCHNYY MISSILE HATCH	ENB		3024	10/01/86
LYUK, REAKTOROPOGRUZOCHNYY REACTOR INSTALLATION HATCH	ENB		3024	10/01/86
LYUK, SKHODNOY COMPANION HATCH	ENB		3024	10/01/86
LYUK, SPASATEL'NYY ESCAPE HATCH	ENB		3024	10/01/86
LYUK, VYKHODNOY ESCAPE HATCH	ENB		3024	10/01/86
LYUL'KA CRADLE	EWF	11.61	3024	01/25/86
MAGAZIN MAGAZINE, CLIP	EWS	3.414;52.54	3024	08/18/86
MAGAZIN KOROBCHATOGO TIPA BOX MAGAZINE	EWS	38.6	3024	03/11/86

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Russian/English	Subject	Source	Verification	Entry Date
MAGAZIN ROZHKOVOGO TIPA BANANA-TYPE MAGAZINE, BANANA CLIP <e.g. ak="" family=""></e.g.>	EWS	938 . 6	3024	03/17/86
MAGAZIN, BARABANNYY DRUM MAGAZINE	EWS	3.414	3024	08/18/86
MAGAZIN, DISKOVYY DISK-TYPE MAGAZINE	EWS	3.414	3024	08/18/86
MAGAZIN, KOROBCHATYY BOX MAGAZINE	EWS	3.414	3024	08/18/86
MAGAZIN, MNDGDRYADNYY STAGGERED MAGAZINE	EWS	3.414	3024	08/18/86
	EWS	3.414	3024	08/18/86
MAGAZIN, ODNORYADNYY SINGLE-ROW MAGAZINE	EWS	3.414	3024	08/18/86
ZIN,	EWS	3.414	3024	08/18/86
MAGAZIN, ROZHKOVYY BANANA-TYPE MAGAZINE, "BANANA CLIP"	EWS		3024	05/17/86
MAGAZIN, SEREDINNYY WELL MAGAZINE	EWS	3.414	3024	08/18/86
MAGAZIN, SMENYAYEMYY DETACHABLE MAGAZINE	EES	3.414	3024	08/18/86
MAGAZIN, SNARYAZHENNYY FULL MAGAZINE: LOADED MAGAZINE	EWS	38.6	3024	03/11/86
 	EQQ	3.417	3024	07/23/86
SE	ET2	3.417	3024	08/18/86
OYENNOY T	ETO	3.417	3024	08/18/86
MACH INDICATOR	EAI		3024	06/02/86

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Dare tan/Front teh	Subject	Source	1	Entry Date
RITNO	EVQ	DOS-0LS	FBIS	07/23/86
MALOUCEU SIZE	EWS	39.3/76.49	3024	12/15/86
MALOBORUDOVANNYY MALOBORUDOVANNYY	EQ0		3024	05/17/86
FIELD-EXPEDIENT; ILL-EQUIPPED; MOSTENE	ECC	39.12/76.65	3024	98/60/60
MALOVYSOTNYY LOW-ALTITUDE <interceptor missile=""></interceptor>	EVO	DOS-OLS	FBIS	07/24/86
	ERC	1.9/86.40	3024	01/17/87
ZEMLYA BEACH	EHO	39.12/81.94	3024	09/10/86
MANEVR	E00	39.1/76.48;3.419	3024	08/19/86
MANEVR KORABLYA MANEUVER BY A SHIP	ENZ ENZ	3.421	3024	08/19/86
MANEVR OGNEM	EZZ	3.421	3024	08/17/86
MANEUR SILAMI AVIATSII MANEUVER OF AIR FORCES	EAZ	3.421	3024	08/19/86
MANEVR SILAMI FLOTA MANEUVER OF NAVAL FORCES	ENZ	3.421	3024	08/19/86
MANEVR TRAYEKTORIYEY SHIFTING OF LINE OF FIRE	EWD	39.3/76.31	3024	12/07/86
MANEVR TYLOVYMI CHASTYAMI I UCHREZHDENIYAMI	ERO	3.421	3024	08/19/86
YSKAMI OF TROOPS (FORCES	EGZ	3.419	3024	08/19/86
MANEVR VOZDUSHNOY TSELI MANEUVER BY AN AIR TARGET	EAZ	3.421	3024	08/19/86

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Russian/English	Subject	Source	Verification	on Entry Date
ANEVR ZAPASAMI MATERIAL'NYKH SREDSTV ANEUVER OF SUPPLIES	ERS	3.419	3024	08/19/86
	EZZ	39.9/75.96	3024	03/20/86
MANEVR, OBKHODNYY FLANKING MANEUVER; TURNING MOVEMENT	EGZ	39.1/76.46	3024	10/30/86
MANEVR, OKHVATYVAYUSHCHIY, GLUBOKIY CLOSE DEEP ENVELOPING MANEUVER	E G Z	39.8/76.124;19.178	3024	08/18/86
1 2 8	EAZ	3.421	3024	08/19/86
 	EAZ	3.421	3024	08/19/86
: ₽₹	EAZ	3.421;39.1/76.23	3024	10/19/86
MANEVRENNOST' MANEUVERABILITY; MOBILITY	E Q Q	39.3/76.96;3.422	3024	08/19/86
MANEVRENNYY MANEUVERING, MANEUVER-RICH, FLUID, MOBILE	EZZ		3024	05/17/86
EL'NOGO APPARA FT	M M	3.422	3024	08/19/86
OYE	EZZ		3024	06/22/86
MANEVRIROVAT' SHIFT ARDUND, MANEUVER, EXECUTE A MANEUVER	E22	39.3/76.35	3024	12/07/86
(S); F	E 2 2	1.8/86.33;3.422	3024	08/13/86
MANEVRY VOYSK TROOP MANEUVERS	ETZ	39.1/76.109	3024	11/12/86
	EAI		3024	08/10/86
	EQQ		3024	05/11/86

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Russian/English	Subject		Verification	Entry Date
marker blizhnego privoda Midole marker	EAF		3024	08/10/86
MARKER DAL'NEGO PRIVODA see RADIOMARKER, DAL'NIY	EAF		3024	01/02/87
MARKIROVKA BOYEPRIPASOV AMMUNITION (MUNITION) MARKINGS	WAU !	3.424	3024	08/19/86
MARODERSTVO STRIPPING THE DEAD OR WOUNDED	ERA	4.427	3024	08/19/86
MARS UPPER STRUCTURE OF MAST; MAST TOP; MASTHEAD	ENB	17.315 -	3024	08/25/86
MARS AA2 MASTTOP PLATFORM; FORETOP; MAINTOP	ENB	3.428	3024	08/19/86
! ! ! !	ERT	3.428	3024	08/19/86
IYE	ERT	3.429	3024	08/19/86
MARSH-BROSOK SHORT-DISTANCE DOUBLE-TIME FORCED MARCH	ERT	3.429	3024	08/19/86
MARSH-MANEVR MANEUVER MARCH	ERT	3.429	3024	08/19/86
MARSH, FORSIROVANNYY FORCED MARCH	EGZ	39.8/76.52;3,429	3024	08/02/86
by rail and	ERT	39.7/75.94	3024	03/20/86
MARSH, VOYENNYY MILITARY MARCH <music></music>	EQQ	39.12/81.96	3024	09/10/86
MARSHAL (FIELD) MARSHAL	ЕНО	3.429	3024	08/19/86
MARSHAL AVIATSII MARSHAL OF AVIATION <ussr>; AIR MARSHAL <uk></uk></ussr>	ЕНА	1.9/86.4	3024	05/17/86
MARSHRUT LINE OF MARCH; ROUTE	ERT	39.12/77.34	3024	07/21/86

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Russian/English	Subject	Source	Verification	Entry Date
MARSHRUT BOL'SHOY KOROBOCHKI FLIGHT PATTERN IN TERMINAL AREA (LANDING PATTERN)	n n n n n n n n n n n n n n n n n n n	电斜射转动 精神 经基本条件 医乳球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球	3024	01/02/87
<u> _ u</u>	ERT	3.429	3024	08/19/86
MARSHRUT POLETA ROUTE OF FLIGHT	EAN	3.429	3024	08/19/86
MARSHRUT, ARMEYSKIY ARMY ROUTE <route army-echelon="" control="" under=""></route>	ERT	39.12/76.40	3024	08/23/86
UT, PRYAMOLINEYNYY (STRAIGHT-LINE) ROUTE (AS THE	EZZ	39.1/76.25	3024	10/29/86
MASHINA, BOYEVAYA FIGHTING VEHICLE; LAUNCHER VEHICLE	EGV	39.8/76.34	3024	07/11/86
	EAA	1.8/86.9	3024	12/24/86
IFV)	EGV	3.358;3.508	3024	02/04/86
MASHINA, BOYEVAYA, PLAVAYUSHCHAYA AMPHIBIOUS (AMPHIBIAN) FIGHTING VEHICLE	EGV	3.289	3024	02/05/86
MASHINA, BOYEVAYA, REAKTIVNOY ARTILLERII ROCKET LAUNCHER VEHICLE	EWR	3.508	3024	11/03/86
BRONIROVANNAYA EHICLE	EGV	3.508	3024	11/04/86
MASHINA, DEGAZATSIONNAYA CHEMICAL DECONTAMINATION VEHICLE	EWC	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	3024	06/22/86
USENICHNAYA	EGV	38.21	3024	03/18/86
MASHINA, KOLESNAYA WHEELED VEHICLE	EGV	38.21	3024	03/18/86
ine">	EAA	1.8/86.2	3024	12/24/86
MASHINA, DGNEMETNAYA FLAMETHROWER VEHICLE	EGV	1	3024	10/07/86
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MASHINA, PLAVAYUSHCHAYA AMPHIBIOUS VEHICLE	EGV	3.289	3024	02/05/86
MASHINA, PLAVAYUSHCHAYA, APPAREL'NAYA	EGA	8.66	3024	01/24/86
ı ≻	EGA	8.66	3024	01/24/86
MASHINA, RAZVEDYVATEL'NAYA, BOYEVAYA (COMBAT) RECONNAISSANCE VEHICLE; SCOUT CAR	EGV	9	3024	06/22/86
MASHINA, RAZVEDYVATEL'NG-DOZORNAYA, BRONIROVANNAYA ARMORED RECONNAISSANCE VEHICLE (BRDM)	EGV		3024	06/22/86
MASHINA, SLUZHEBNAYA AGENCY VEHICLE	EIO		3024	10/14/86
Ι¥	E	11.126	3024	01/26/86
INTOKRYLAYA ET <11t. "rotary	EAA	1.8/86.2	3024	12/24/86
MASHINA, VOYENNAYA	ЕРQ	1.9/86.8	3024	01/10/87
balloon,	פרר	39.8/76.97	3024	08/18/86
MASHINKA, PODRYVNAYA BLASTING MACHINE	EGE	2.2-4	3024	01/24/86
CAMDUFLAGE NET	EGF	3.430	3024	08/19/86
ORIZONTAL'NA <pre>cgarnished ca</pre>	EGF	39.12/76.37;13.56	3024	08/22/86
MASKA, KISLORODNAYA OXYGEN MASK	EAG	1.9/86.18	3024	01/11/87
VERTIKAL'N AL) DRAPE	FGF	39.12/76.37;13.56	3024	08/22/86
MASKA, YESTESTVENNAYA NATURAL SCREEN	EGF	\$.430	3024	08/19/86

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MASKIROVAT' POD FON OKRUZHAYUSHCHEY MESTNOSTI CAMOUFLAGE TO BLEND IN WITH THE TERRAIN	## ## ## ## ## ## ## ## ## ## ## ## ##	3.512	3024	11/17/86
MASKIROVKA CAMOUFLAGE, CONCEALMENT, DECEPTION (C,C,&D)	ZZ3	3.430	3024	05/17/86
MASKIROVKA AA2 MASKING; CONCEALMENT <of data="" telemetry=""></of>	EVQ	3.430;D0S-0LS	3024; FBIS	07/23/86
00	E22	39.9/75.97;3.430	3024	08/20/86
CHESKAYA, CONCEALMENT, &	E G F	3.430	3024	08/19/86
MASKIROVKA, TAKTICHESKAYA TACTICAL CAMOUFLAGE, CONCEALMENT, AND DECEPTION	E GF	3.430	3024	08/19/86
MASKIROVKA, VOYSKOVAYA See MASKIROVKA, TAKTICHESKAYA	EGF	3.430	3024	08/19/86
MASKSET' see SET', MASKIROVOCHNAYA	EGF	39.12/76.37	3024	08/22/86
MASSA WEIGHT <in cases="" most="">; MASS</in>	EQQ		3024	05/17/86
MASSA VINTOVKI WEIGHT OF RIFLE	EWS	38.12	3024	03/17/86
MASSA ZALPA THROW-WEIGHT OF VOLLEY (SALVO); MOUNT OF FIRE	EZZ	3.430; 19.195	3024	11/02/86
MASSA ZALPA AA2 WEIGHT OF FIRE (METAL)	EZZ	3.430	3024	11/02/86
MASSA, BOYEVAYA FIGHTING WEIGHT	EGV	3.523	3024	05/17/86
MASSIROVANIYE DGNYA Massing (OF) fire	EZZ	39.3/76.48	3024	05/17/86
MASSIROVANNO IN MASS, INTENSIVELY, MASSED	EQQ	39.7/74.79	3024	03/18/86
	EQQ		3024	05/17/86
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MASSIV, LESNOY FOREST, TRACT OF FOREST		39.12/77.40	3024	07/21/86
RATED PERSONNEL; MASTER,	EHQ		3024	05/17/86
MASTER BOYEVOY KVALIFIKATSII MASTER-RATED <pre>master proficiency rating></pre>	EHA	1.3/86.9	3024	06/21/86
MASTERSTVO PILOTAZHA EXPERT FLYING SKILLS	EAN		3024	05/17/86
MASTERSTVO, BOYEVOYE COMBAT PROFICIENCY, FIGHTING SKILL	EQQ	1.11/85.6	3024	02/07/86
MASTERSTVO, PROFESSIONAL'NOYE PROFESSIONALISM, PROFESSIONAL EXPERTISE	000	39.4/77.34	3024	07/21/86
DELA, R	EQQ	1.2/86.6	3024	06/02/86
MATERFAL, KOMPOZITSIONNYY COMPOSITE MATERIAL	000	1.9/86.40	3024	01/21/87
MATERIAL, MASKIRUYUSHCHIY CAMOUFLAGING MATERIAL	EGF	3.430	3024	08/19/86
MATERIALY SREDSTV OB"YEKTIVNOGO KONTROLYA FLIGHT (COCKPIT) RECORDER TAPES	EAQ	1.12/85.7	3024	02/14/86
MATERIALY, GORYUCHE-SMAZOCHNYYE PETROLEUM DILS AND LUBRICANTS (POL)	ERS	39.12/76.69;19.346	3024	98/60/60
EDIENT	EGF	6.3-1	3024	01/24/86
MATERIK (CONTINENTAL) LANDMASS	ECC	3.511	3024	11/13/86
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EAF		3024	08/10/86
!	EAA	1.10/85.7	3024	01/24/86
MAJOR <military rank=""></military>	EHO.	1.8/86.8	3024	12/24/86

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MAZUT, FLOTSKIY BUNKER FUEL, HEAVY RESIDUAL FUEL OIL		T I I I I I I I I I I I I I I I I I I I	3024	07/01/86
KETA, BALLISTICHESKAYA, MEZHKONT	EWR	1.8/86.33;3.436	3024	07/23/86
MEDAL' "ZA BOYEVYYE USLUGI" DISTINGUISHED SERVICE MEDAL	EDC	1.6/86.16	3024	10/01/86
MEDAL - "ZA OTVAGU" MEDAL OF VALOR	EDC	1.6/86.16	3024	10/01/86
EDIK EDICAL PERSONNEL	EXE	. 1.8/86.32	3024	01/02/87
MENTY MEDICINES, MEDICAL	ERM	# # # # # # # # # # # # # # # # # # #	3024	05/11/86
L ON.	ERM	39.8/76.121	3024	08/18/86
EKHANIK ECHANIC <wo af="" gr<="" grade="" in="" maintenance="" td=""><td>ЕНА</td><td>1.7/86.13</td><td>3024</td><td>10/15/86</td></wo>	ЕНА	1.7/86.13	3024	10/15/86
MEKHANIK PO SPETSIAL'NOSTI SPECIALIZATION-AREA MECHANIC	ЕНА	1.7/86.32	3024	10/15/86
MEKHANIK-VODITEL' DRIVER <1it. "mechanic-driver">	5H3	3.499	3024	08/04/86
MEKHANIK, VAKHTENNYY ENGINEERING OFFICER OF THE WATCH	N N N N N N N N N N N N N N N N N N N	17.283	3024	01/25/86
MEKHANIZATSIYA KRYLA HIGH-LIFT (LIFT AUGMENTATION) DEVICES	EAA	1.2/86.33	3024	06/02/86
IROVANNYY ED <e.g. unit=""></e.g.>	EHG	39.3/76.91	3024	12/17/86
MEKHANIZM GORIZONTAL'NOY NAVODKI TRAVERSING MECHANISM <see mekhanizm,="" povorotnyy=""></see>	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	09/12/86
EKHANIZM GORIZONTIROVAN ROSS-LEVELING GEAR <of< td=""><td>I I I I I I I I I I I I I I I I I I I</td><td>1.99.11</td><td>3024</td><td>01/25/86</td></of<>	I I I I I I I I I I I I I I I I I I I	1.99.11	3024	01/25/86
MEKHANIZM OTVODA GAZOV GAS MECHANISM	EWA	1	3024	09/29/86

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======================================	EWA		3024	09/29/86
	EVQ	DOS-OLS	FBIS	07/23/86
MEKHANIZM PUSKA NEUPRAVLYAYEMYKH RAKET ROCKET RELEASE SYSTEM	EWA		3024	09/29/86
MEKHANIZM SBRASYVANIYA RELEASE (RELEASING) DEVICE	EWQ		3024	09/29/86
IYA BOMB	EWA		3024	09/29/86
ZARYAZHANIYA	EWA		3024	09/29/86
EKHANIZM, CHASOVOY LOCKWORK MECHANISM	EFQ	3.128	3024	01/31/86
ZM, POD"YEMNYY NG MECHANISM	EWK	3.522	3024	09/12/86
MEKHANIZM, POVOROTNYY TRAVERSING GEAR, TRAVERSING MECHANISM	EWK	3.522	3024	05/17/86
PUSKOVOY HANISM), TRIGGER A	EWF	11.87	3024	01/25/86
STRELY	EVF	11.99	3024	01/25/86
	EWS	38.6	3024	03/17/86
MEKHANIZM, UDARNYY STRIKER MECHANISM; PERCUSSION-TYPE FIRING MECHANISM	ЕРФ	3.266	3024	12/19/85
ARNYY AA2	EFO		3024	09/12/86
IRAYUSHCHIY SM <see mekhanizm,="" td="" zat<=""><td>E W G</td><td></td><td>3024</td><td>09/11/86</td></see>	E W G		3024	09/11/86
MEKHANIZM, ZATVORNYY BREECH MECHANISM <see mekhanizm,="" zapiravushchiy=""></see>	ÜMÜ		3024	09/11/86

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KHANIZM, ZATVORNYY AA2 EECH OPERATING GEAR	EWF		3024	09/12/86
MEKHANIZMY NAVEDENIYA LAYING GEAR	EWK	11.181	3024	01/25/86
IIZMY, GLAVNYYE SION MACHINERY	ENB		3024	10/01/86
MERA UKREPLENIYA DOVERIYA CONFIDENCE-BUILDING MEASURE	EVQ	D0S-0LS	FBIS	07/23/86
SOPUTSTVUYUSHCHAYA ERAL MEASURE	EVQ	DOS-OLS	FBIS	07/24/86
MEROPRIYATIYE, INZHENERNOYE ENGINEER ACTION (ACTIVITY)	ERX	39.12/76.40	3024	08/23/86
MERY DOVERIYA CONFIDENCE-BUILDING MEASURES	EVQ .	1.9/86.9;DOS-OLS	3024;FBIS	01/11/87
SHOK OCKET"	EGZ	39.3/76.22	3024	05/17/86
DGNEVDY CKET	EGZ	3.508	3024	11/03/86
ESHOK, ZEMLENOSNYY ANDBAG	EGF	6.2-18	3024	01/24/86
MESTNOST', BEZORIYENTIRNAYA FEATURELESS TERRAIN	S .	1.4/86.34	3024	06/29/86
ESTNOST', BEZORIYENTIRNAYA AA2 ERRAIN LACKING IDENTIFIABLE LANDMA	ECC	1.4/86.34	3024	06/29/86
MESTNOST', GORNAYA MOUNTAIN TERRAIN, MOUNTAINOUS TERRAIN	ECC	1.11/85.5	3024	02/07/86
VERED MOUNTAIN(OUS) TE	ECC	1.4/86.22	3024	06/27/86
MESTNOST', LESISTAYA WOODED TERRAIN, FORESTED TERRAIN	ECC	39.3/76.50	3024	12/15/86
MESTNOST', LESISTO-BOLOTISTAYA SWAMPY WOODLAND (FORESTED) TERRAIN	ECC	3.500;39.12/80.92	3024	08/10/86

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mesthost', Maloleshaya Sparsely-Wooded Terrain		39.12/76.37	3024	08/22/86
MESTNOST', OKRUZHAYUSHCHAYA	ECC		3024	05/17/86
į ~	ECC	39.1/76.48	3024	05/17/86
MESTNOST', PERESECHENNAYA AA2 BROKEN TERRAIN <intersected by="" canals,="" etc.=""></intersected>	ECC	39.1/76.48	3024	10/31/86
1	ECC	39.12/76.38	3024	08/23/86
TYNNO-ST	ECC	39.12/76.38	3024	08/23/86
SIL'NOPERESECHENNAYA (ROUGH) TERRAIN	ECC	39.12/76.65	3024	98/60/60
MESTNOST', TANKODOSTUPNAYA ARMOR TERRAIN, ARMOR TERRITORY	EGZ		3024	09/11/86
MESTNOST', TRUDNOPROKHODIMAYA DIFFICULT TERRAIN	ECC	39.3/76.19	3024	05/11/86
MESTO DLYA BOYEPRIPASOV AMMUNITION SHELTER <in emplacement=""></in>	EGF	6.2-48	3024	01/24/86
snow cave, ot	EGF	6.3-5	3024	01/24/86
MESTO FORSIROVANIYA (ASSAULT) CROSSING SITE	EGA		3024	09/16/86
MESTO PRIZEMLENIYA TOUCHDOWN AREA <on runway=""></on>	EAN		3024	07/01/86
MESTO RASPOLOZHENIYA LOCATION	EOO	39.5/77.61	3024	07/21/86
MESTO SLUZHBY LOCATION OF DUTY ASSIGNMENT	E00	1.2/86.44	3024	06/05/86
MESTO SLUZHBY, POSTOYANNOYE PERMANENT STATION	ERA		3024	10/07/86

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MESTO SVYAZYVANIYA DETONIRUYUSHCHEGO SHNURA BRANCH LINE CONNECTION		2.2-11	3024	01/24/86
EST	ENA	39.12/76.100;17.442	3024	09/10/86
MESTOPOLOZHENIYE POSITION, LOCATION	EQQ		3024	05/11/86
PROPELLING	EQQ	3.522	3024	05/17/86
E GRANAT THROWING	EWS	3.507	3024	11/02/86
PROPEL	E00		3024	05/17/86
į .	ECM	39.3/76.40	3024	12/08/86
METEO WEATHER SERVICE	ECM	1	3024	05/17/86
ETEOELEMENT ETEOROLOGICAL FACTOR	ECM		3024	05/17/86
YA, PROSTYYE	EAN	1.12/85.10	3024	98/90/60
IETEOUSLOVIYA, SLOZHNYYE FR WEATHER	EAN	1.10/85.34	3024	01/24/86
METOD, AGREGATNYY FAULTY COMPONENT REPLACEMENT METHOD OF REPAIR	ERR	39.3/76.18	3024	12/06/86
IETODIKA IETHOD(S); METHODOLOGY	ETQ	1.9/86.1	3024	12/31/86
T NG) METHODS SPECIALIST (ETQ	1.8/86.36	3024	01/02/87
MEZHEN' LOW WATER	ECM	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3024	05/17/86
MEZHVOYENNYY INTERWAR	EQQ	29.2/86.14	3024	02/07/86

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nonencentarianentarianentarianentarianentarianentarianentarianentarianentarianentarianentarianentarianentarianen	EAQ	1.9/86.40	3024	01/21/87
MICHMAN WARRANT OFFICER <adopted 1972="" in="" navy="" ussr=""></adopted>	EHN	3.451	3024	06/25/86
MIKROFON PODSLUSHIVANIYA "BUG" <surreptitious device="" listening=""></surreptitious>	EIO		3024	10/14/86
MILITARIZATSIYA MILITARIZATION	EPQ	1.9/86.9	3024	01/11/87
MILITARIZATSIVA KOSMOSA MILITARIZATION OF SPACE	БРО	1.9/86.9	3024	01/11/87
TVIYA	EWL		3024	10/07/86
MINA NAZHIMNOGO DEYSTVIYA PRESSURE-TYPE MINE	EWL		3024	10/07/86
	EGF	٠. ن	3024	01/24/86
MINA, BUKSIRUYEMAYA TOWED MINE (TORPEDG) <hist.></hist.>	EKT	3.323	3024	02/03/86
MINA, FUGASNAYA BLAST TYPE MINE, HIGH-EXPLOSIVE MINE	EWL	3.289	3024	02/05/86
 	EWL	3.266	3024	01/25/86
1 # _	EWL	3.289	3024	02/05/86
! ! ! !	EWL	3.289	3024	02/05/86
MINA, INZHENERNAYA, NATYAZHNOGO DEYSTVIYA TRIPWIRE OR PULL-ACTION LANDMINE	EWL	3.289	3024	02/05/86
MINA, INZHENERNAYA, NAZHIMNOGO DEYSTVIYA PRESSURE-INITIATED LANDMINE	EWL	3.289	3024	02/05/86
MINA, INZHENERNAYA, NEIZVLEKAYEMAYA ANTILIFTING (AND/OR ANTIDISTURBANCE)-DEVICE MINE	EWL	3.289	3024	02/05/86

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Russtan/English	Subject	Source	904	Verification	Entry Date
MINA, INZHENERNAYA, NEOBEZVREZHIVAYEMAYA ANTIDISARMING (AND/OR ANTIDEFUZING)-DEVICE MINE	 	3.289	## ## ## ## ## ## ## ## ## ## ## ## ##	3024	02/05/86
MINA, INZHENERNAYA, OB"YEKTNAYA MINED DEMOLITION CHARGE		3.289		3024	02/05/86
MINA, INZHENERNAYA, OSKOLOCHNAYA FRAGMENTATION MINE	EWL	3.289		3024	02/05/86
MINA, INZHENERNAYA, PROTIVODESANTNAYA BEACH OR ANTIASSAULT-LANDING MINE	EWL	3.289	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	02/05/86
PA .	EWL	3.289	! 	3024	02/05/86
¦ &	EWL	3.289		3024	02/05/86
MINA, INZHENERNAYA, PROTIVOTRANSPORTNAYA ROAD DEMOLITION MINE	EWL	3.289	; ; ; ; ; ; ; ; ; ;	3024	02/05/86
MINA, INZHENERNAYA, SPLAVNAYA FLOATING MINE	EWL	3.289	 	3024	02/05/86
MINA, INZHENERNAYA, UPRAVLYAYEMAYA CONTROLLED MINE	EWL	3.289	! ! ! ! ! ! ! ! ! !	3024	02/05/86
ογc	EWL	3.289		3024	02/05/86
NZHE	EWL	3.289		3024	02/05/86
MINA, INZHENERNAYA, ZAMEDLENNOGO DEYSTVIYA DELAYED-ACTION LANDMINE	EWL	3.289	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	02/05/86
ZVLEKAYEMAYA THOUT ANTILIFTING C	EWL	3.289	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	02/05/86
MINA, KUMULYATIVNAYA Shaped-charge mine	EWL	3.289		3024	02/05/86
SKAYA	EWT	3.128	· · · · · · · · · · · · · · · · · · ·	3024	01/31/86
MINA, NEIZVLEKAYEMAYA MINE WITH ANTILIFTING DEVICE	EWL	3.289		3024	02/05/86

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		Subject	Source	Verification	Entry Date
	ERFERNIERE ENTREMENTATION ENTREMENTATION ENTREMENTATION ENTREMENTAL MINA, NEOBEZVREZHIVAYEMAYA MINE WITH ANTIDISARMING DEVICE		3.289	3024	02/05/86
		EWL	3.289	3024	02/05/86
·	! !	EWL	3.289	3024	02/05/86
	EVICE	EWL	3.289	3024	02/05/86
	MINA, PRIBLIZHAVUSHCHAYASYA INCOMING MORTAR ROUND	EWF	39.12/76.72	3024	98/60/60
	ORTOVAYA ECT ANTITANK MINE	EWL	3.289	3024	02/05/86
19	PROTIVODESANTNAYA MINE	EWL	3.289	3024	02/05/86
96	INA, PRO ERTICAL	EWL	3.289	3024	02/05/86
	NA, PROTIVOGUSENICHNAYA AST TYPE OR TRACK-DISABLING MINE	EWL	3.289	3024	02/05/86
	MINA, PROTIVOPEKHOTNAYA ANTIPERSONNEL MINE	EWL	3.289	3024	02/05/86
	MINA, PROTIVOTANKOVAYA ANTITANK MINE	EWL	3.289	3024	02/05/86
	MINA, PROTIVOTRANSPORTNAYA ROAD DEMOLITION MINE	EWL	3.289	3024	02/05/86
	MINA, RAZBRASYVAYEMAYA SCATTER-DISPERSED MINE	EWL	,	3024	05/17/86
	1	EXA	3.323	3024	02/03/86
	MINA, SIGNAL'NAYA TRIP FLARE	EWL	3.289	3024	02/05/86
	MINA, SPLAVNAYA FLOATING MINE	EWL	3.289	3024	02/05/86

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Russian/English	Subject	Source	Verification	Entry Date
MINA, UPRAVLYAYEMAYA CONTROLLED MINE	EWL	3.289	3024	02/05/86
MINA, VYPRYGIVAYUSHCHAYA BOUNDING MINE	EWL	3.289	3024	02/05/86
ECIALIST <army></army>	EHG	39.12/76.42	3024	08/22/86
MINEMAN <navy></navy>	EEN	23.44	3024	12/02/86
MINIATYUR-POLIGON SCALED-DOWN RANGE		; 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	06/05/86
MINIATYUR-START SCALED-DOWN AIRFIELD, FLIGHT WALKTHROUGH SITE	ETA		3024	06/05/86
MINIMUM AT OR ABOVE WEATHER MINIMUMS	EAN		3024	07/01/86
MINIMUM POGODY, USTANOVLENNYY MARGINAL VFR; VFR MINIMUMS	ECM	1.9/86.26	3024	01/15/87
MINIROVANIYE	EGF	3.290	3024	02/05/86
INIROVAT' INE <verb></verb>	EGF	3.290	3024	02/05/86
TERSTVO TRY OF C	EAQ	1.9/86.40	3024	01/21/87
O OBORONY DEFENSE;	EHO	1.7/86.31	3024	10/15/86
OBORONY SSSR NISTER OF DEFENS	EH0	1.4/86.32	3024	06/28/86
MINNYY	ENERGY STATES	3.323	3024	02/03/86
	EWL	 	3024	08/22/86
MINOMET, GVARDEYSKIY TRUCK-MOUNTED MULTIPLE(-TUBE) ROCKET LAUNCHER	EWR	39.3/76.23	3024	06/05/86
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	Subject	Source	Verification	Entry Date
**************************************		39.12/76.25	3024	08/18/86
MINONOSETS, ESKADRENNYY DESTROYER	ENS	3.359	3024	02/04/86
MINONOSETS, ESKADRENNYY, RAKETNYY GUIDED MISSILE DESTROYER	ENS		3024	10/01/86
d mine>	LAB	3.289	3024	02/05/86
KING	S E E	1.9/86.9	3024	01/11/87
al target	ALB	1.9/86.4	3024	12/31/86
MISHEN', FLAZHNAYA BANNER TARGET, TARGET BANNER <air-to-air practice=""></air-to-air>	ЕТА		3024	06/27/86
MISHEN', KONTROL'NAYA SIGHTING-IN TARGET; REFERENCE TARGET	EWD		3024	06/05/86
1 🛏	ETA	1.4/86.4	3024	06/25/86
AYA <air-to-< td=""><td>ETA</td><td></td><td>3024</td><td>06/27/86</td></air-to-<>	ETA		3024	06/27/86
MISHENNYY TARGET <adj.> <see mishen'=""></see></adj.>	X	1.9/86.4	3024	12/31/86
IY (-GRADE)	ЕНО		3024	06/05/86
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EYO	1.3/86.47	3024	06/23/86
. S	000	1.8/86.43	3024	06/05/86
MNOGOTSELEVOY MULTIROLE, MULTIMISSION, MULTIPURPOSE	EQQ		3024	06/05/86
MNOGOZARYADNYY MULTICHARGE; MULTIROUND	C M		3024	06/05/86

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, j	Subject	Source	Verification	Entry Date
MODERNIZIROVAT' UPGRADE <e.g. model="" new="" tank=""></e.g.>	EQQ ##		3024	11/13/86
	EQQ	39.1/76.127	3024	11/13/86
GUSHCHESTVO BOYEPRIPASA WER OF A MUNITION	EWM	3.453	3024	11/02/86
MOL JETTY; BREAKWATER; MOLE	I I I I I I I I I I I I I I I I I I I	3.513;4.47,166,197	3024	11/18/86
MOLODOY NOVICE; YOUNG; RECENTLY-(NEWLY-)CONSCRIPTED	E00	3.510	3024	06/12/86
MOMENT TANGAZHA PITCHING MOMENT <covers and="" both="" negative="" positive=""></covers>	EAN	1.6/86.40	3024	10/01/86
OMENT TANGAZHA, B ITCH TRIM MOMENT	EAN	1.6/86.42	3024	10/01/86
MOMENT, KABRIRUYUSHCHIY POSITIVE PITCHING MOMENT	EAN	1.6/86.41	3024	10/01/86
MOMENT, PIKIRUYUSHCHIY NEGATIVE PITCHING MOMENT	EAN	1.6/86.41	3024	10/01/86
ONOBLOCH INGLE(-W	EWX		3024	06/05/86
1		11.66;D0S-0LS	3024; FBIS	07/25/86
OSTANINA			3024	09/12/86
ORISTEYE EAWARD	EAN	39.3/76.43	3024	12/10/86
MOROZ, SIL'NYY BITTER COLD <temperatures below="" far="" freezing=""></temperatures>	ECM	39.12/76.65	3024	98/60/60
	ENO		3024	06/05/86
MOSHCH', BOYEVAYA COMBAT POWER, FIGHTING STRENGTH, ARSENAL	EQQ	5.2-1	3024	06/05/86

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MOSHCH', OGNEVAYA FIREPOWER; VOLUME OF FIRE		38.26;39.12/77.52;3.507	3024	07/18/86
MOSHCH', DGNEVAYA, ZALPA FIREPOWER <volume fire="" of="" simultaneous=""></volume>	EZZ		3024	06/05/86
MOSHCH', PORAZHAYUSHCHAYA KILLING POWER	EQQ	1.5/86.33	3024	07/30/86
MOSHCH', UDARNAYA PUNCH, STRIKING POWER	EQQ		3024	06/05/86
MOSHCH', VOYENNAYA MILITARY POWER, MILITARY MIGHT	EOO	42.12/86.5	3024	11/07/86
MOSHCH', VOYENNAYA, SOVETSKAYA SOVIET MILITARY POWER	EQQ		3024	06/05/86
MOSHCHNOST', BOL'SHAYA HEAVY <in artillery="" name="" of="" unit=""></in>	EWF	39.8/76.51	3024	08/02/86
MOSHCHNOST', VYKHODNAYA POWER OUTPUT	EVQ	DOS-0LS	FBIS	07/23/86
MOSHCHNYY POWERFUL, HIGH-POWER, HEAVY, FORMIDABLE, AWESOME	EQQ	39.7/74.84	3024	03/20/86
MOSHCHNYY AA2 STRONGLY DEFENDED, DEADLY, POTENT	EQQ	39.7/74.84	3024	07/20/86
MOSHCHNYY AA3 HEAVY VOLUME <of fire=""></of>	EZZ	39.12/77.55	3024	07/21/86
MOST BRIDGE <of mortar=""></of>	EWF	11.90	3024	01/25/86
MOST NA SMESHANNYKH OPORAKH FIXED AND FLOATING BRIDGE	EGA		3024	09/16/86
	EGA		3024	09/16/86
OST, NAPLAVNOY LOATING BRIDGE	EGA	3.290	3024	02/05/86
MOST, NAVEDENNYY LAUNCHED BRIDGE <pre>criver-crossing operation></pre>	EGA	39.12/76.40	3024	98/90/60

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	Russian/English	Subject	Source	Verification	Entry Date
	11111111111111111111111111111111111111		# # # # # # # # # # # # # # # # # # #		
	MOST, NIZKOVODNYY LOW-LEVEL BRIDGE	EGA	3.289	3024	02/05/86
	MOST, PODVODNYY	EGF	3.289	3024	02/05/86
	SUBMERGED BRIDGE				
	۵٧	EGA		3024	09/15/86
	DZDUSHNYY <noun></noun>	EAT		3024	06/05/86
	MOSTIK, KHODOVOY BRIDGE; PILOT BRIDGE	ENB		3024	10/01/86
	MOSTIK, KORMOVOY AFTER BRIDGE	ENB		3024	06/02/86
20	MOSTIK, NOSOVOY FOREBRIDGE	ENB		3024	06/02/86
1	MOSTIK, CATWALK	ENB		3024	06/02/86
	MOSTIK, PESHEKHODNYY FOOTBRIDGE	EGA	. 1	3024	09/16/86
	MOSTIK, PROZHEKTORNYY SEARCHLIGHT PLATFORM	ENB	1 1 1 1 1 1 1 1 1 1 1 1 1	3024	06/02/86
	MOSTIK, SHTURMOVOY ASSAULT (FOOT)BRIDGE	EGA	39.1/76.47;8.67	3024	10/31/86
	MOSTIK, SIGNAL'NYY SIGNAL BRIDGE	ENB		3024	06/02/86
	!	ERX		3024	06/05/86
	MOSTOUKLADCHIK, TANKOVYY ARMORED VEHICLE LAUNCHED BRIDGE (AVLB)	EGA		3024	09/16/86
	MOTODIVIZIYA MOTORIZED DIVISION	5 H H H H	39.1/76.45	3024	10/30/86
	\vdash	EHG	39.12/77.88	3024	07/21/86

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	Subject	Source	1	Entry Date
	# # # 55 # 55 # 55 # 55 # 55	3.72	3024	01/30/86
l w	E 00		3024	06/05/86
MOTORESURSY VEHICLE RESOURCES, VEHICLE USE	EQQ		3024	06/05/86
MOTORIZATSIYA MOTORIZATION <pre>cproviding infantry with trucks, etc.></pre>	ERT	39.1/76.18	3024	10/22/86
MOTOSTRELKOVYY MOTORIZED INFANTRY	EGZ	9.0	3024	01/30/86
MOTOSTRELOK MOTORIZED RIFLEMAN	EHG	1.4/86.4	3024	06/25/86
KOSMICHESKIY,	ESC	1.9/86.46	3024	01/21/87
MUROMETS MEMBER OF AN "ILYA MUROMETS" AIR DETACHMENT <hist.></hist.>	ЕНА	39.8/76.94	3024	08/18/86
A SIGHT	EWK	38.16;52.7	3024	03/17/86
MVZ see zagrazhdeniye, minno-vzryvnoye	EGF	39.12/80.92	3024	09/10/86
· Z	EQQ	1.12/85.38	3024	98/90/60
MYS CAPE, HEADLAND, PROMONTORY, POINT	ECN		3024	06/05/86
 IYA,	EGD	39.3/76.32	3024	12/07/86
NA AERODROMAKH ON THE GROUND <enemy aircraft="" destroyed=""></enemy>	EQQ	39.12/76.98	3024	98/60/60
AVTOMOBIL'NOY UCK-DRAWN	ERT		3024	09/12/86
NA BOYEVOM ON FINAL TARGET HEADING	EAZ		3024	05/30/86

Data Source is the Soviet Military Terminology Data Base

	Subject	Source	Verification	Entry Date
			3024	06/22/86
HENIYA H IMMINENT EN	EGZ	39.7/74.81	3024	03/20/86
ARAUL SENT ARMS!" <pron< td=""><td>ETD</td><td></td><td>3024</td><td>98/90/60</td></pron<>	ETD		3024	98/90/60
KHODU THE SPO	EZZ	39.1/76.49	3024	10/31/86
NA MEKHANICHESKOY TYAGE TRACTOR-DRAWN	ERT		3024	09/12/86
NA MESTE FIELD <functioning adj.="" as=""></functioning>	E00		3024	05/11/86
ESTE SHAGO PLACE, MAR	ETD		3024	98/90/60
NA MESTNOSTI IN THE FIELD, ON THE TERRAIN	E00	12.44	3024	01/25/86
NA OTKRYTOY MESTNOSTI IN THE OPEN, ON EXPOSED (OPEN) GROUND (TERRAIN)	ECC		3024	09/11/86
NA PLECHO "LEFT SHOULDER ARMS!"	ETD		3024	98/90/60
PODKHODE K NAVAL BASE	ENN	3.323	3024	02/03/86
NA PRAVOYE PLECHO "RIGHT SHOULDER ARMS!"	ETD		3024	98/90/60
NA VETER WITH THE WIND	ENN		3024	06/29/86
NA VOORUZHENII IN SERVICE (WITH); IN THE CURRENT INVENTORY	EQQ	1.9/86.38	3024	03/28/86
TRECHNOM KURSE DN	EAZ	1.2/86.35;44.296	3024	06/02/86
NABEG Raid, Forav	EGZ		3024	06/05/86

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1	E S S S S S S S S S S S S S S S S S S S	38.6	3024	03/17/86
OPOLNITEL'NUYU VYSOTU	EAN	39.1/76.21	3024	10/29/86
PO KURSU ALTITUDE ON HEA	EAN		3024	05/27/86
	ERI	1.3/86.35;3.428	3024	06/23/86
RTILLERIYSKI RY OBSERVER	EVQ	510-500	3024	07/24/86
E ZA PO	ERI		3024	10/01/86
A POVERKHŅOST'YU OKEANA SSANCE	EVQ	DOS-OLS	FBIS	07/24/86
AGEN'	EIQ	39.3/76.92	3024	12/17/86
NABLYUDENIYE, NARUZHNOYE SURVEILLANCE <on street="" the=""></on>	EIQ		3024	10/14/86
ANCE; GROUND	ERI		3024	98/90/60
1 1 1 1 1 1 1 1 1 1 1 1	EZZ	3.507	3024	11/03/86
1 1 1 1 1 1 1 1 1 1 1 1 1	ERI		3024	09/12/86
NOYE, OPOVE WARNING, A	EGD	39.12/77.20	3024	07/21/86
i j	EAN	1.8/86.37	3024	01/02/87
OTY AA2 CLIMB" <atc instruction=""></atc>	EEJ		3024	01/02/87

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	Subject	Source	Verification	Entry Date
NABRAT' I DERZHAT' "CLIMB TO AND MAINTAIN"	EAN	· 林林 静静林 医杜勒特特 林林 林林 林林 林林 林林 林林 林林 林林 林林 林林 林林 林林 林	3024	05/27/86
NACHAL'NIK OFFICER IN CHARGE (DIC), PERSON IN CHARGE	EHO	3.500	3024	98/90/90
NACHAL'NIK AA2 PERSON IN AUTHORITY, COMMANDER, CHIEF, HEAD	EHO	3.500	3024	98/90/80
NACHAL'NIK AA3 SUPERIOR (OFFICER)	EHO	39.12/76.60	3024	98/60/60
NACHAL'NIK DIVIZII DIVISION COMMANDER <civil war=""></civil>	EXH	39.3/76.102	3024	12/11/86
NACHAL'NIK DOZORA PATROL LEADER	EHG	32.571;42.24	3024	05/03/86
NACHAL'NIK FIZICHESKOY PODGOTOVKI I SPORTA PHYSICAL TRAINING OFFICER; OFFICER IN CHARGE OF PT	ЕТР	1.8/86.29	3024	12/31/86

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Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	Verification Entry Date
			7000	06/06/86
NACHAL'NIK GRUPPY	ЕНА		1000	20 (20)
MAINTENANCE GROUP SUPERVISOR <military airbase=""></military>				

<Technical Maintenance Unit> (TECH) <There is a partial listing of the various servicing and maintenance. There is generally a regimental engineer in the specialization area, Under him is a STARSHIY TEKHNIK <Senior Technician> a senior lieutenant>, who supervises the SPETSIALISTY <specialist This latter term applies both to TEKHNIKI <technicians> <typically lieutenants who are fairly recent graduates of an aviation technical school> and MLADSHIYE AVIASPETSIALISTY or MEKHANIKI cmechanics> <marrant officers and NCOs>. <in the broadest use of
the term, SPETSIALIST is applied to all personnel with a highly-skilled
military occupational specialty>. See also GRUPPA REGLAMENTNYKH RABOT. senior a squadron-level component of the regiment's INZHENERNO-AVIATSION-TECH> unit within the Soviet Air and specifically regimental TECH, squadron TECH, and flight/section/detachment who is typically a Service>, each group is headed by a NACHAL'NIK (Chief), organizational <Aviation Engineer(ing) TEKHNIKO-EKSPLUATATSIONNAYA CHAST' SRUPPA OBSLUZHIVANIYA 18 an or captain. NAYA SLUZHBA personnel>. <typically 1 jeutenant regiment, Following groups. and 60

Gruppa obsluzhivaniya pritsel'no-navigatsionnykh kompleksov -- Bombsight and niya pritsel'no-navigatsionnogo oborudovaniya> Gruppa obsluzhivaniya samoleta, dvigatelya, i sredstv avariynogo pokidaniya Gruppa obsluzhivaniya aviatsionnogo oborudovaniya -- Aircraft Equipment Gruppa obsluzhivaniya aviatsionnogo vooruzheniya -- Aircraft Armament Gruppa radioelektronnogo oborudovaniya -- Avionics Maintenance Group Gruppa radiolokatsionnogo oborudovaniya -- Radar Equipment Group Navigation Systems Maintenance Group <also called Gruppa obsluzhiva-Maintenance Group <also called Gruppa po aviatsionnomu vooruzheniyu samoleta <Airframe, Powerplant & Ejection System Maintenance Group> Maintenance Group <also called Gruppa aviatsionnogo oborudovaniya Gruppa po samoletu i dvigatelyu -- Airframe and Powerplant Group Slesarno-mekhanicheskaya gruppa -- Sheetmetal & Machining Group and Gruppa reglamentnykh rabot po aviatsionnomu oborudovaniyu> and Gruppa aviatsionnogo vooruzheniya> Gruppa obsluzhivaniya samoleta,

Information is listed in Russian Term Order

Entry Date Verification 3024 Source 1.6/86.38 Subject EHA NACHAL'NIK GRUPPY AVIATSIONNOGO VOORUZHENIYA AIRCRAFI ARMAMENT GROUP CHIEF Russian/English

<There <In the broadest use of
with a highly-skilled</pre> various servicing and maintenance an aviation a regimental TECH, squadron TECH, and flight/section/detachment TECH>. Under him is a STARSHIY TEKHNIK <Senior Technician> who supervises the SPETSIALISTY <specialist applies both to TEKHNIKI <technicians> <technicians> technical school> and MLADSHIYE AVIASPETSIALISTY < junior aviation specialists> unit within the Soviet Air Forces engineer in the specialization area (Chief), who is typically a senio squadron-level component of the regiment's INZHENERND-AVIATSION and specifically <Technical Maintenance Unit> (TECH) or MEKHANIKI cmechanics>
warrant officers and NCOs> < In the broades
the term, SPETSIALIST is applied to all personnel with a highly
military occupational specialty>. See also GRUPPA REGLAMENTNYKH RABOT graduates of Service>, and each group is headed by a NACHAL'NIK (Chief), recent organizational fairly is a partial listing of the <Aviation Engineer(ing) There is generally a regimental EKHNIKO-EKSPLUATATSIONNAYA CHAST' a senior lieutenant>, This latter term lieutenants who are GRUPPA OBSLUZHIVANIYA 18 an or captain. SLUZHBA <typically ctypically ieutenant oersonne!> Following groups.

Gruppa obsluzhivaniya pritsel'no-navigatsionnykh kompleksov -- Bombsight and Gruppa obsluzhivaniya samoleta, dvigatelya, i sredstv avariynogo pokidaniya Gruppa obsluzhivaniya aviatsionnogo oborudovaniya -- Aircraft Equipment Gruppa obsluzhivaniya aviatsionnogo vooruzheniya -- Aircraft Armament Navigation Systems Maintenance Group <also called Gruppa obsluzhivaradioelektronnogo oborudovaniya -- Avionics Maintenance Group Maintenance Group <also called Gruppa po aviatsionnomu vooruzheniyu samoleta <Airframe, Powerplant & Ejection System Maintenance Group> Maintenance Group <also called Gruppa aviatsionnogo oborudovaniya po samoletu i dvigatelyu -- Airframe and Powerplant Group Gruppa radiolokatsionnogo oborudovaniya -- Radar Equipment Group Slesarno-mekhanicheskaya gruppa -- Sheetmetal & Machining Group and Gruppa reglamentnykh rabot po aviatsionnomu oborudovaniyu> niya pritsel'no-navigatsionnogo oborudovaniya> and Gruppa aviatsionnogo vooruzheniya> Gruppa Gruppa

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Information is listed in Russian Term Order

06/29/86 **Entry Date** Verification 3024 Source 1.4/86.33 Subject EHA CHIEF <Soviet AF> NACHAL'NIK GRUPPY OBSLUZHIVANIYA Russtan/English MAINTENANCE GROUP

Under him is a STARSHIY TEKHNIK <Senior Technician> enant>, who supervises the SPETSIALISTY <specialist an aviation technical school> and MLADSHIYE AVIASPETSIALISTY <junior aviation specialists> maintenance engineer in the specialization area, <technicians> <In the broadest use of unit within the Soviet Air Forces senior TECHY component of the regiment's INZHENERNO-AVIATSION and specifically <Technical Maintenance Unit> (TECH) who is typically a and flight/section/detachment See also GRUPPA REGLAMENTNYKH RABOT servicing and of to TEKHNIKI graduates with or MEKHANIKI <mechanics> <warrant officers and NCOs>. is applied to all personnel Service>. each group is headed by a NACHAL'NIK (Chief), recent various both app1 tes organizational fairly partial listing of the <Aviation Engineer(ing)</pre> There is generally a regimental EKHNIKO-EKSPLUATATSIONNAYA CHAST' <Tec a senior lieutenant>, This latter term military occupational specialty>. ลาด <typically lieutenants who squadron-level SRUPPA OBSLUZHIVANIYA is an regimental TECH. or captain. SPETSIALIST SLUZHBA personnel>. term, ctypically ieutenant Following groups. egiment

Bombsight and dvigatelya, i sredstv avariynogo pokidaniya Aircraft Equipment Gruppa obsluznivaniya aviatsionnogo vooruzheniya -- Aircraft Armament Gruppa radioelektronnogo oborudovaniya -- Avionics Maintenance Group Vavigation Systems Maintenance Group <also called Gruppa obsluzhiva-Maintenance Group <also called Gruppa po aviatsionnomu vooruzheniyu samoleta <Airframe, Powerplant & Ejection System Maintenance Group> Gruppa obsluzhivaniya aviatsionnogo oborudovaniya -- Aircraft Equ Maintenance Group <also called Gruppa aviatsionnogo oborudovaniya Gruppa radiolokatsionnogo oborudovaniya -- Radar Equipment Group Gruppa po samoletu i dvigatelyu -- Airframe and Powerplant Group Slesarno-mekhanicheskaya gruppa -- Sheetmetal & Machining Group and Gruppa aviatsionnogo vooruzheniya> Gruppa obsluzhivaniya pritsel'no-navigatsionnykh kompleksov --and Gruppa reglamentnykh rabot po aviatsionnomu oborudovaniyu> niya pritsel'no-navigatsionnogo oborudovaniya> obsluzhivaniya samoleta, Gruppa

			7000	42/04/8
NACHAL'NIK INZHENERNYKH VOYSK	EHG	39.3/76.14	3024	2/01/0
CHIEF OF ENGINEER TROOPS < HQ staff; e.g., army>		.g., army>		
			*000	8/90/90
NACHAL'NIK KOLONNY	EHG	,	3024	6 /00 /00
COLUMN COMMANDER				

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Data Source is the Soviet Military Terminology Data Base

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	Russian/English	Subject	Source	Verification	Entry Date
	NACHAL'NIK MEDITSINSKOY SLUZHBY MEDICAL OFFICER; FLIGHT SURGEON <af></af>		1.8/86.29		12/31/86
,	NACHAL'NIK MEDITSINSKOY SLUZHBY AA2 CHIEF OF MEDICAL SERVICE	ERM	1.8/86.29	3024	12/31/86
	NACHAL'NIK METEOSLUZHBY CHASTI WEATHER OFFICER <of af="" unit=""></of>	ЕНА	1.9/86.28;70.179	3024	01/15/87
	NACHAL'NIK OPERATIVNOGO OTDELA OPERATIONS OFFICER <staff army="" e.g,="" large="" of="" unit,=""></staff>	EOC	39.1/76.105	3024	11/06/86
	LENIYA Small un	EOC	3.514	3024	11/19/86
	NACHAL'NIK OPERATIVNOGO UPRAVLENIYA CHIEF OF OPERATIONS <staff form.="" large="" of="" strat.=""></staff>	EOC	3.514	3024	11/19/86
20	NACHAL'NIK OTDELA CHIEF OF SECTION <40 staff officer>	EHO	1.9/86.5	3024	12/31/86
9	PRAVI	I I I I I I I I I I I	39.8/76.116	3024	08/18/86
	NACHAL'NIK POLITICHESKOGO UPRAVLENIYA OKRUGA CHIEF OF MILITARY DISTRICT POLITICAL DIRECTORATE	EHO	39.8/76.115	3024	08/18/86
	NACHAL'NIK RABOT WORK SUPERVISOR	000		3024	98/90/90
	NACHAL'NIK RAZVEDKI CHIEF OF INTELLIGENCE <regiment higher="" or=""></regiment>	EH0	39.12/76.24	3024	08/22/86
	K RAZVEDKI AA2 NCE OFFICER <below regiment=""></below>	EH9	39.12/76.24	3024	08/22/86
	NACHAL'NIK RAZVEDKI BRIGADY BRIGADE CHIEF OF INTELLIGENCE	EHG	39.12/76.24	3024	08/22/86
	NACHAL'NIK RAZVEDKI POLKA REGIMENTAL INTELLIGENCE OFFICER	EHG	1.1/86.12/32.648	3024	05/03/86
	NACHAL'NIK RAZVEDYVATEL'NOGO OTDELA CHIEF OF INTELLIGENCE SECTION <8taff, lange unit>	EHO	39.3/76.14	3024	12/04/86
	NACHAL'NIK RAZVEDYVATEL'NOY GRUPPY PATROL LEADER	EHG	32.571;42.24	3024	05/03/86

Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	Source	Verification	Entry Date
NACHAL'NIK SHTABA CHIEF OF STAFF; EXECUTIVE OFFICER <bn and="" lower=""></bn>	EHG	1.11/85.5;19.95	3024	02/07/86
NACHAL'NIK SHTABA ARMII ARMY CHIEF OF STAFF	EHG	39.3/76.14	3024	12/04/86
NACHAL'NIK SHTABA AVIATSII VOYENNO-MDRSKOGO FLOTA	ENV	39.3/76.39	3024	12/15/86
NACHAL'NIK SLUZHBY CHIEF OF SERVICE <hq officer="" staff=""></hq>	ЕНО	1.9/86.5	3024	12/31/86
NACHAL'NIK SVYAZI ARMII ARMY CHIEF OF SIGNAL SERVICE <hq staff=""></hq>	EHG	39.3/76.14	3024	12/04/86
NACHAL'NIK TECH OTRYADA DETACHMENT TECHNICAL MAINTENANCE UNIT CHIEF	ЕНА	1.5/86.38	3024	07/30/86
NACHAL'NIK TECH ZVENA FLIGHT TECHNICAL (EQUIPMENT) MAINTENANCE UNIT CHIEF	ЕНА	1.3/86.27	3024	06/21/86
NACHAL'NIK TECH ZVENA AA2 SECTION TECHNICAL MAINTENANCE UNIT CHIEF <rotary-w></rotary-w>	ЕНА	1.9/86.40	3024	01/21/87
NACHAL'NIK TECH ZVENA AA3 FLIGHT MAINTENANCE OFFICER	ЕНА	46.8/86.101	3024	07/21/86
NACHAL'NIK TYLA CHIEF OF REAR SERVICES	EHO	39.8/76.34	3024	08/02/86
NACHAL'NIK VOZDUSHNOY, OGNEVOY I TAKTICHESKOY PODG. AIR, WEAPONS, & TACTICAL TRAINING OFFICER	ETN	1.5/86.13	3024	01/30/86

Naval aviation regiment position. Full title: NACHAL'NIK VOZDUSHNOY, OGNEVOY I TAKTICHESKOY PODGOTOVKI

NACHAL'NIK, ARTILLERIYSKIY ARTILLERY COMMANDER	EH3	EHG 39.5/77.61	3024	07/21/86
NACHAL'NIK, AVIATSIONNYY, STARSHIY SENIOR AIR FORCE OFFICER <command's top-ranking=""></command's>	ЕНА	EHA 43.6/8/76.2	3024	10/29/86
NACHAL'NIK, OBSHCHEVOYSKOVOY COMBINED-ARMS COMMANDER <see nachal'nik=""></see>	5H3	EHG 1.4/86.22	024	06/27/86
NACHAL'NIK, PRYAMOY DIRECT SUPERIOR	EHO	EHQ 1.4/86.22	3024	06/27/86

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Verification Entry Date	EHQ 1.11/85.17 3024 02/14/86	
Source	1.11/85.17	
Subject	6H3	
Russian/English	NACHAL'NIK, STARSHIY SUPERIOR; HIGHER (SENIOR-LEVEL) COMMANDER (OFFICER)	

Russian/English	Subject	Source	Verifi	Verification Entry Date	Date
NACHAL'NIK, STARSHIY SUPERIOR; HIGHER (SENIOR-LEVEL) COMMANDER (OFFICER)		1.11/85.17	3024	02/14/86	4/86
If the subunit in quality in the NACHAL'NIK would be	lestion either	an AF flight <zvenò>, squadron or regimenta</zvenò>	or example, CO in most	the STARSHIY contexts.	51
NACHAL'NIK, VYSHESTOYASHCHIY HIGHER-ECHELON AUTHORITY (COMMANDER)	ЕНО	1.4/86.23	3024	06/27/86	98/1
NACHAL'NIKI, STARSHIYE SENIOR COMMAND PERSONNEL	ЕНО	39.12/76.59	3024	98/60/60	98/86
NACHALO BOYEVOGO PUTI START OF BOMBING RUN	EAZ		3024	98/60/90	98/86
NACHALO OPERATSII KICKOFF/BEGINNING/START/COMMENCEMENT OF OPERATION	E00	39.8/76.51	3024	08/02/86	
NACHALO VOYNY OUTBREAK (BEGINNING, COMMENCEMENT) OF WAR	EQO	39.12/81.93	3024	09/10/86	98/
·	EGZ	39.3/76.100	3024	12/11/86	98/
NACHERTANIYE PEREDNEGO KRAYA OBORONY TRACE OF THE MAIN LINE OF RESISTANCE	EGZ	39.12/77.13	3024	01/06/86	98/
POLITICHESKOGO U	EHN	39.8/76.116	3024	08/18/86	/86
UPRAVLE	EHG	39.8/76.115	3024	08/18/86	/
NACHSOSTAV See SOSTAV, NACHAL'STVUYUSHCHIY	EHO		3024	98/90/90	98/
NADEZHNO PRIKRYT' HOLD	EGZ	39.7/74.77	3024	03/18/86	98/
NADEZHNYY SURE AND EFFECTIVE; RELIABLE, DEPENDABLE	000	39.5/77.59	3024	07/21/86	98/
NADKALIBERNYY OVERCALIBER; "STICK"	EWO		3024	98/50/90	
NADLOMIT' SOFTEN UP, SEVERELY BATTER	E22		3024	98/90/90	186
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Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	Entry Date
NADOLBA NADOLBA DOCT / antivolichiam obstacies	EGF	39.1/76.48;3.471;6.7-3	3024	
NADOLBA, BETONNAYA DEINEDEEN CONCRETE POST OBSTACLE cantitank, beach?	EGF		3024	09/16/86
NADOLBA, DEREVYANNAYA	EGF		3024	09/16/86
NADOLBA, STAL'NAYA STEEL POST OBSTACLE cantitank/antivehicular, beach>	EGF		3024	09/16/86
NADSTROYKA SUPERSTRUCTURE	ENB		3024	10/01/86
NADVODNYY WATER-SURFACE; NAVAL SURFACE <e.g. targets=""></e.g.>	603	3.509	3024	11/10/86
NAGOLOVU RAZGROMIT' INFLICT A CRUSHING DEFEAT ON	E00	39.8/79.67	3024	05/03/86
6 1 P 5 6 4 8 8 1 P 6 6 4 6 8 6 1 P 6 7 6 8 1 1 1 6 8 1 F 3 7 1 P 6 8 7 1 1 6 7 1 1 1 5 7 1 1 6 7 1 1 1 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 			

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Russian/English	NAGRADA	CITATION, HONOR, AWARD; DECORATION

decorations, Following is a partial list of military-related Soviet alphabetical order in transliterated form, accompanied by English translation.

Orden "Za sluzhbu Rodine v Vooruzhennykh Silakh SSSR" III stepeni -- Order For Service to the Homeland in the Armed Forces of the USSR, 3rd Class Orden Krasnogo Znameni -- Order of the Red Banner Orden Krasnoy Zvezdy -- Order of the Red Star Orden Lenina -- Order of Lenin

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GOVERNMENT DECORATION	EDC	39.8/76.55	3024	98/60/80
NAGRADA, PRAVITEL'STVENNAYA, VYSOKAYA COVETED GOVERNMENT DECORATION	EDC	39.8/76.55	3024	98/60/80
NAGRADIT	EDC	3.514	3024	11/19/86
NAGRAZHDAT' AWARD	EDC	3.514	3024	11/19/86
NAGRUZKA, BOMBOVAYA BOMB LOAD	EWA	39.3/76.73	3024	12/17/86
NAGRUZKA, BOYEVAYA COMBAT PAYLOAD	EAA	1.6/86.40	3024	06/22/86
NAGRUZKA, BOYEVAYA, NA NARUZHNYKH PODVESKAKH WEIGHT OF EXTERNAL STORES	EAA		3024	09/24/86
NAIBOL'SHIY VYKHOD LICHNOGO SOSTAVA IZ STROYA GREATEST NUMBER OF CASUALTIES	E90	39.8/76.36	3024	08/05/86
NAIMENOVANIYE NAME, NAME DESIGNATION, DESIGNATION	E00	3.514	3024	06/05/86
NAIMENOVANIYE, POCHETNOYE HONORARY NAME DESIGNATION	EDC	39.1/76.81;19.5	3024	11/04/86

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CODE NAME; PREARRANGED NAME DESIGNATION	EGZ	39.12/76.40	3024	98/60/60
BUILDUP OF FORCES; AMASSING OF FORCES	EGF	6.3-11	3024	01/24/86
NAKAT LAYER OF LOGS IN A SHELTER LOG SUPPORT			4000	09/12/86
NAKATNIK COUNTERRECOIL MECHANISM	7 X		4705	
NAKHIMOVETS STHINENT ENROLLED AT NAKHIMOV SCHOOL <see nvmu=""></see>	ETO	3.499	3024	08/04/88
NAKLADKA, STVOL'NAYA	EWS		3024	90/60
NAKOL	EWG	3.128	3024	01/25/86
STRIKE 	000		3024	06/05/86
TIP; FINIAL con flagstaff>		1	3024	98/90/60
Y PRUZHINY	A I	61.20		
NAKONECHNIK VOZVRATNOY PRUZHINY RECOIL SPRING PLUG	EWS	52.15	3024	
NAKONECHNIK, BALLISTICHESKIY	EV	25.208	3024	
NAKONECHNIK, BRONEBOYNY	EVM	25.208	3024	01/25/86
NOSE CAP SOT Projections	EQQ		3024	06/05/86
MASSING, STOCKPILING, BUILDUP NAKOPLENIYE, PREDVARITEL'NOYE	E00		3024	06/05/86
PREPOSITIONING NAKRYT TSEL'	EZZ	1.7/86.13	3024	10/07/86
STRADDLE THE TARGET AMOUNTING PLOJECTION	EZZ	1.7/86.13	3024	10/01/86
NAKRYT' TSEL' AA2 HIT THE TARGET <single projectile=""></single>	•			

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Russian/English	Subject		Verification	Entry Date
NAKRYTIYE CARPETING <with bombs="">; STRADDLING <with gunfire=""></with></with>	EWD HE		3024	06/05/86
NAKRYVAT' OGNEM BRING FIRE ONTO	EWD	39.4/77.52	3024	07/21/86
ND-RUN ATTACK	EZZ	39.3/76.91	3024	06/05/86
AA2 NG OF FLIGHT HOURS (FLYI	EAQ	1.4/86.5	3024	06/25/86
	EGZ	39.12/77.13	3024	01/06/86
	EAZ	39.8/76.76	3024	08/60/80
INOMETNYY IF HEAVY MORTAR FIRE	END	39.8/76.54	3024	98/60/80
NALET, OGNEVOY SHELLING, BOMBARDMENT, (PERIOD OF) HEAVY SHELLING	EWD	3.507;39.3/76.50	3024	06/05/86
NALET, POVTORNYY FOLLOW-UP RAID (ATTACK)	EZZ	39.8/76.75	3024	98/60/80
	EAQ	1.9/86.1	3024	12/31/86
I	EAO	1.9/86.1	3024	12/31/86
	ETD		3024	08/22/86
NALICHIYE OBSHCHIKH CHERT COMMONALITY	EVQ	STO-SOQ	FBIS	07/23/86
NALICHIYE SIL I SREDSTV AVAILABLE FORCES AND FIRES (MEN AND EQUIPMENT)	EGZ	39.3/76.97	3024	12/17/86
S	EQQ	39.3/76.92	3024	12/17/86
NANESENIYE UDARA PRI SBLIZHENII CLOSE-IN ATTACK	EVQ	D0S-0LS	SIBL	07/23/86

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Russian/English	Subject	Source		Entry Date
nanesti see Nanosit' <imperfective pair="" perfective=""></imperfective>		1.9/86.9	3024	01/11/87
NANDSIT' INFLICT; DELIVER	000	1.9/86.9	3024	01/11/87
NANOSIT' MINNOYE POLE NA KARTU RECORD A MINEFIELD	EGF		3024	09/16/86
NANOSIT' UDAR MOUNT (BE ENGAGED IN) AN OFFENSIVE DRIVE (ATTACK)	E22	39.7/74.83	3024	03/20/86
NAPADAT' ATTACK <contains aggressor="" attack="" connotation="" of=""></contains>	EZZ	1.8/86.7	3024	12/24/86
NAPADENIYE ATTACK, ASSAULT, DNSLAUGHT, STRIKE <by aggressor=""></by>	EZZ	20.536	3024	03/24/86
NAPADENIYE, OGNEVOYE, DAL'NEYE LONG-RANGE FIRES <artillery></artillery>	EWD		3024	06/05/86
NAPADENIYE, VOZDUSHNOYE AIR ATTACK <carries aggressor="" connotation=""></carries>	EAZ	1.8/86.3	3024	12/24/86
NAPARNIK PARTNER < member of a two-man team>	E00		3024	06/05/86
NAPAST'see NAPADAT' <imperfective pair=""></imperfective>		1.8/86.7	3024	12/24/86

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Russlan/English	ì	Subject	Source	Verification Entry Date	Entry Date
NAPLYV STRAKE, PORTION OF WING ADJACENT TO ROOT	ii 0 0 0	EAA	EAA 29.1/86.69 3024 02/03/86	3024	02/03/86

which is adjacent to the point of wing-fuselage junction, when the wingroot-adjacent section forms an appreciable sweep in comparison with the outboard section of the wing. One example is the long wing-root strake on the Soviet Sukhoy Su-27 Flanker counterair fighter aircraft. Another example is the fixed while the swinging outboard The term NAPLYV in aviation usage applies to that part of an aircraft wing section of the wing. One example is the long wi Sukhoy Su-27 Flanker counterair fighter aircraft. inboard section of the wing on the MiG-23 Flogger, section is called the KONSOL'.

The definition in "Russko-Angliyskiy Tekhnicheskiy Slovar'" (Source 36) reads: "leading edge extension, glove." Other dictionaries either fail to cover this meaning of the term or do not include the term at all.

^	EQQ	1.2/86.28	EQQ 1.2/86.28 3024 06/02/86	06/02/86
ASSIGN TO				
	EHQ	39.12/77.29	3024	07/05/86
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Russian/English	Subject	Source	Verification	Verification Entry Date
				H 15 15 11 11 11 11 11 11 11 11 11 11 11
NAPRAVLENIYE	E22	39.9/75.69;3.473	3024	03/21/86
DIRECTION: SECTOR: AXIS: HEADING <aircraft></aircraft>				

directive, sector, trend, tendency." Source 20 mmitment." When it appears in materials dealing question which the particular in Soviet military literature can cause problems most frequently is whether the proper English term in or in analyses of battles and operations, the various heading, commitment." context is "sector" or "axis." The term NAPRAVLENIYE as used Source direction, axis, line, order lists "direction, arises きせる

In the example "Belgorodsko-Kharkovskoye napravleniye," a glance at the map on oage 386 in source 3 shows that a line between the two cities agrees with the If the axis of advance "Belgorod-"Belgorodavailable that question, were perpendicular to a line between the two cities in question. Kharkov sector" would be a better choice. There is not always indicating Kharkov sector" would be a better choice. There is not clear-cut choice in the absence of supporting information. axis" is correct in this particular context. of forward movement of Soviet forces, direction Kharkov page

Soviet One is choice dealing "axis." a convention on how this phrase will be rendered in a text Eake World War II. Since the Soviet term covers Soviet military writer faces no problem of itself presents no clear-cut choice between "sector" and "Na berlinskom napravlenii" presents a more difficult problem, to guess what the writer has in mind or to with the history of World War II. choice in such a situation. either compelled based text

NAPRAVLENIYE ATAKI AXIS OF ATTACK IN ASSAULT PHASE	E62	39.3/76.24		
NAPRAVLENIYE GLAVNOGO UDARA MAIN AXIS OF ADVANCE, DIRECTION OF MAIN ATTACK	!	† !	3024	03/06/86
NDA	EGZ	1.11/85.26	3024	03/06/86
NAPRAVLENIYE NASTUPLENIYA DIRECTION OF ADVANCE; AXIS OF ADVANCE	EGZ	EGZ 39.1/76.47		10/31/86
NAPRAVLENIYE OGNYA, OSNOVNOYE BASIC LINE OF FIRE, BASE LINE	EWK		3024	06/05/86

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Russian/English	Subject	Source	Verification	Entry Date
NAPRAVLENIYE STREL'8Y, OSNOVNOYE BASE LINE OF FIRE: LINE OF FIRE	EVK	39.4/77.75;19.63;11.251	3024	07/25/86
	EGZ	3.510	3024	11/11/86
NAPRAVLENIYE, GLAVNOYE MAIN AXIS (OF ADVANCE); PRINCIPAL OFFENSIVE SECTOR	EGZ	39.3/76.38	3024	12/08/86
NAPRAVLENIYE, OPERATIVNOYE OPERATIONAL AXIS	ZH3	39.3/76.98	3024	12/17/86
NAPRAVLENIYE, OPERATSIONNOYE OPERATIONAL SECTOR <civil war=""></civil>	EGZ	39.3/76.97	3024	12/17/86
NAPRAVLENIYE, OSNOVNOYE BASE LINE	EWK	39.3/76.48	3024	06/05/86
OSNOV <of< td=""><td>EGZ</td><td>39.3/76.98</td><td>3024</td><td>12/17/86</td></of<>	EGZ	39.3/76.98	3024	12/17/86
	ECC	3.512	3024	11/17/86
ROKADNOYE CTION, PARALLEL T	EGZ	39.8/76.30	3024	08/02/86
NAPRAVLENIYE, STRATEGICHESKOYE THEATER COMMAND; STRATEGIC SECTOR <sov.></sov.>	EHO		3024	06/05/86
NAPRAVLENIYE, TANKOOPASNOYE LIKELY AVENUE (LINE) OF TANK APPROACH	EGZ	3.72;39.5/77.61	3024	07/30/86
	EGZ		3024	09/11/86
ANKOOPASNOYE, /MOST LIKELY	EGZ	39.5/77.61	3024	07/21/86
NAPRAVLENIYE, VSPOMOGATEL'NOYE SECONDARY SECTOR	EZZ	39.9/75.96	3024	03/20/86
1 1 1 1 1 1	EWS	38.12	3024	03/17/86
NAPRAVLYAYUSHCHAYA DLYA STREL'BY VINTOVOCHNYMI GRA. RIFLE GRENADE LAUNCHER <gra. =="" granatami=""></gra.>	EWS		3024	09/17/86

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SERRETERRETERRETERRETERRETERRETERRETERR	EWA		3024	09/29/86
NAPRAVLYAYUSHCHAYA, TRUBCHATAYA LAUNCH(ER) TUBE	EWR	11.114	3024	01/25/86
NAPRAVO "RIGHT, FACE!"	ETD		3024	08/22/86
NAPRAVO RAVNYAYS' "DRESS RIGHT, DRESS!"	ETD		3024	08/22/86
VOYE	EAZ		3024	98/90/90
ENNOST' OGNYA FIRE <also: napryazhennost'="" s<="" td=""><td>EWD</td><td></td><td>3024</td><td>12/03/86</td></also:>	EWD		3024	12/03/86
 NOST' 0G	EWD		3024	98/90/90
I-H91	. EQQ	39.3/76.18	3024	12/06/86
Cle	EQQ		3024	98/90/90
NARASHCHIVANIYE PROLIFERATION; BUILDUP	EVQ	DOS-OLS;3.474	FBIS;3024	07/23/86
NARASHCHIVANIYE USILIY BUILDUP OF COMBAT EFFORT(S)	EGZ	3.500	3024	08/10/86
1	EVQ	D0S-0LS	FBIS	07/23/86
NAREKANIYE DOWNGRADING	EQQ		. 3024	98/90/90
NAREZAT' ALLOCATE <an area="" assigned=""></an>	EGZ	39.5/77.61	3024	07/21/86
NARODNOKHOZYAYSTVENNYY NONMILITARY, CIVILIAN	EQQ		3024	06/06/86
NARUSHENIYE VIOLATION, BREACH, FAILURE TO MAINTAIN	ERA		3024	98/90/90

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Russian/English	Subject	Source	Verification Entry Date	Entry Date
NARUSHENIYE DOGOVORA BREACH OF TREATY, TREATY VIOLATION	EVO	1.3/86.47	3024	06/23/86
NARUSHENIYE STABIL'NOSTI DESTABILIZATION	EPQ		3024	98/90/90
NARUSHENIYE VOINSKOY DISTSIPLINY BREACH OF MILITARY DISCIPLINE	ERA	1.6/86.38	3024	10/01/86
NARUSHENIYE, PREDNAMERENNOYE DELIBERATE INTRUSION <airspace></airspace>	EAZ	1.7/86.32	3024	10/15/86
NARYAD SIL FORCE (DETAIL)	EHO		3024	98/90/90
NARYAD VNE OCHEREDI EXTRA DUTY	ERA		3024	98/90/90
NARYAD, KORABEL'NYY SHIP ROUTINE	ENC	23.118	3024	01/26/86
NARYAD, STARTOVYY FLIGHT-LINE DETAIL	ЕНА	1.7/86.32	3024	10/06/86

Aviation Engineer Service personnel assigned to a given flight operations shift.

NARYAD, SUTOCHNYY WORK SCHEDULE FOR THE DAY <navy></navy>	ENC	23.21;3.419	3024	08/25/86
i J	EWS	38.11	3024	03/17/86
NASEDAT' PRESS (HARD) <an enemy="" force=""></an>	EGZ	1.9/86.6	3024	12/31/86
NASHIVKA ZA RANENIYE WOUND CHEVRON	EDU		3024	10/07/86
; ; ; ; ;	EDU		3024	10/07/86
ans	EGZ	39.1/76.97	3024	11/06/86
NASOS, TSIRKULYARNYY CIRCULATION PUMP	ENB		3024	10/01/86

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H H H H H	ERA	3.476;19.402	3024	11/21/86
VLENIYE PO PROIZVODSTVU POLETOV L OF FLIGHT OPERATIONS	EAN	1.9/86.28	3024	01/15/87
n muddy grou	ERX	39.3/76.27	3024	12/07/86
	E00	39.1/76.25	3024	10/29/86
PRIVODA REQUENCY	EAN		3024	08/10/86
BOY UDE) OF READINESS FO	EPI	1.3/86.5	3024	06/18/86
FIGHTING MOOD	EPI	1.3/86.5	3024	06/18/86
YENIYE , MOOD,	EOO	39.8/76.62	3024	98/60/80
STUPLENIYE FENSIVE (DRIVE); ADVANCE; ATTACK; OFFE	EZZ	39.4/77.72	3024	07/06/86
A2 ON; OFFENSIVE DRILL	E22	39.4/77.72;19.184	3024	07/06/86
ENIYE NOCH'YU	EGZ	39.12/77.55;13.167	3024	07/21/86
TUPLENIYE TEMNOTY ET OF DARKNESS	ECM	39.12/76.102	3024	09/10/86
ASTUPLENIYE, ARTILLERIYSKOYE FFENSIVE ARTILLERY SUPPORT; ARTILLERY OF	EGZ	39.12/77.98	3024	07/06/86
ASTUPLE EAVY OF	EGZ	39.1/76.47	3024	10/31/86
VIATSI ; OFFE	EAZ	39.1/76.22	3024	10/29/86
E, GENERAL'NOYE ENSIVE	EGZ	39.12/76.97	3024	98/60/60

Russian/English	Subject	1	Verification	Entry Date
NASTUPLENIYE, OBSHCHEYE GENERAL OFFENSIVE	EGZ	39.4/77.51	3024	07/21/86
NASTUPLENIYE, SPLOSHNOYE OFFENSIVE DRIVE ALONG ENTIRE ASSIGNED FRONTAGE	EGZ	39.3/76.100	3024	12/17/86
ENSIVENESS, I	000		3024	98/90/90
RE, ONSLAUGHT	EZZ	39.7/74.81	3024	03/20/86
VSKIY <adj:></adj:>	EPQ	1.8/86.33	3024	01/02/87
NATRENIROVANNOST' PROFICIENCY; STATE OF PERFORMANCE CAPABILITY	000	1.9/86.26	3024	98/90/90
AUKA, VOYENNAYA ILITARY SCIENCE	EQQ	1.9/86.2	3024	06/22/86
NAUSHNIKI HEADSET, HEADPHONES	ERC	1.9/86.18	3024	01/11/87
	ERS	1.11/85.17	3024	02/14/86
DENIYE NG & GUIDANCE; CONTROL & G	EWK	3.468	3024	07/05/86
	EVQ	39.12/76.96;D0S-0LS	FBIS	07/23/86
NAVEDENIYE STRATEGICHESKOGO ORUZHIYA STRATEGIC TARGETING	EVQ	ST0-S00	FBIS	07/23/86
NAVEDENIYE, AVTONOMNOYE SELF-CONTAINED GUIDANCE	EWK		3024	06/22/86
E VECTORING <air< td=""><td>EGD</td><td>39.12/76.96</td><td>3024</td><td>98/60/60</td></air<>	EGD	39.12/76.96	3024	98/60/60
my forc	EGZ	39.12/77.17	3024	07/21/86
CHIK R; MIS	ЕНО	39.8/76.54;3.523;19.220	3024	086/05/8

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marcherment aviatsionnyy Forward air controller (FAC)	EHA	1.8/86.31	3024	01/02/87
NAVODIT' NEPOSREDSTVENNO V TSEL' BRING (ALIGN) THE SIGHTS DIRECTLY ON THE TARGET	EVK	3.509;19.155	3024	11/07/86
NAVODIT' PO NAPRAVLENIYU K UROVNYU LAY FOR DIRECTION AND ELEVATION	EVK		3024	09/12/86
NAVODKA LAYING, SIGHTING	EWK	3.517;11.18	3024	01/25/86
NAVODKA, PRYAMAYA DIRECT LAYING; DIRECT FIRE	EWK	19.155;39.12/77.38;32.250	3024	07/25/86
A FIGHT	E22	39.3/76.50	3024	12/15/86
NAYEMNIK MERCENARY, SOLDIER OF FORTUNE	EQQ	3.513	3024	11/18/86
 	EZZ	1.11/85.27	3024	98/90/80
NAZNACHENIYE, BOYEVOYE COMBAT DESIGNATION; COMBAT FUNCTION	EQQ		3024	06/22/86
NAZNACHENIYE, OSOBOYE SPECIAL-FORCES <functions adjective="" as=""></functions>	ЕНО		3024	06/05/86
NAZNACHENIYE, RAZLICHNOYE VARIOUSLY-TASKED	EQO	1.11/85.14	3024	02/10/86
NAZVANIYE, USLOVNOYE CODE NAME	EIO		3024	10/14/86
NEAVTOMATICHESKIY MANUALLY-OPERATED	E00		3024	03/28/86
NEDOLET UNDERSHOOTING THE RUNWAY ON LANDING APPROACH	EAN	1.8/86.23	3024	12/31/86
NEDGRABOTKA OVERLOGKED SERVICING/MAINTENANCE OPERATION	ERR	1.1/86.37	3024	05/16/86
NEDOSTATKI SREDSTV EQUIPMENT PROBLEMS, PROBLEMS WITH EQUIPMENT	000	1.4/86.36	3024	07/06/86

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		Subject	Source	Verification	Entry Date
	NEDOSTATOK DRAWBACK, DEFICIENCY, SHORTCOMING		3.572	3024	02/03/87
		EAN	1.8/86.23	3024	06/02/86
	NYY EABLE, FAULTY,	EOO	39.7/74.83	3024	03/20/86
	NEKOMPLEKT CONDITION OF BEING UNDER STRENGTH <to&e></to&e>	EQQ	39.3/76.13	3024	12/04/86
	NEOBKHOD NONCIRCUMVENTION	EVQ	00S-0LS	FBIS	07/23/86
	NEOBORUDOVANNYY AUSTERE	EQQ		3024	98/90/90
22	NEPRAVIL'NO "NEGATIVE" <message heard="" or="" understood="" wrong=""></message>	EAN		3024	05/27/86
5	RERYVNOST' NASTUPLENIYA ENSIVE CONTINUITY	EGZ	39.12/77.54	3024	07/21/86
	SSURE <	E22	39.8/76.110	3024	08/18/86
**		EPO	1.9/86.9	3024	01/11/87
	SARY, FOE <see prot<="" td="" vrag;=""><td>EQQ</td><td>39.1/76.95</td><td>3024</td><td>11/06/86</td></see>	EQQ	39.1/76.95	3024	11/06/86
	, , , , , , , , , , , , , , , , , , ,	EWA	1.4/86.39	3024	07/06/86
	nucl	EVQ	D0S-0LS	FBIS	07/23/86
	NERASPROSTRANENIYE YADERNOGO ORUZHIYA NONPROLIFERATION OF NUCLEAR WEAPONS	EVO	1.9/86.9	3024	01/11/87
	VYURA <aircraft></aircraft>	EAA	10.92	3024	06/05/86
	NESHABLONNYY ORIGINAL, NOT FOLLOWING PREDICTABLE PATTERN/ROUTINE	ETQ	1.9/86.4	3024	12/31/86

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	Subject		Verification E	Entry Date
RESHIPPER NOV TO THE TRANSPORT OF THE PROPERTY	# E E E E E E E E E E E E E E E E E E E	3.520	3024	98/90/90
NESTANDARTNYY NONSTANDARD; UNCONVENTIONAL	000	1.8/86.6	3024	98/90/90
NEUDACHA SETBACK; FAILURE	Ó Ó Ó	o.e	3024	98/90/90
NEUPRAVLYAYEMYY ERRANT, OUT OF CONTROL <e.g. satellite=""></e.g.>	EQQ	1.7/86.41	3024	10/19/86
NEUSPEKH SETBACK; FAILURE	EQQ	39.1/76.96	3024	11/06/86
NEUSTAVNYY AT VARIANCE WITH REGULATIONS	ERA		3024	98/90/90
NEYTRALKA NO-MAN'S-LAND	EGZ		3024	98/90/90
9	₩ O	39.3/76.39	3024	12/08/86
NISHA OFFSET; INDIVIDUAL SHELTER OF OFFSET TYPE	EGF	6.2-7	3024	08/24/86
RACK	EGF		3024	12/02/86
	E G F	3.512;6.2-11	3024	11/13/86
NISHA DLYA KHRANENIYA BOYEPRIPASOV AMMUNITION READY RACK OR NICHE	EGF	6.2-11	3024	01/24/86
NISHA STOYKI SHASSI (LANDING) GEAR WELL	EAA	1.12/85.36	3024	98/90/60
NIT'-RASTYAZHKA TRIPWIRE	EWL	3.289	3024	02/05/86
NIT', NAPRAVLYAYUSHCHAYA FIBER WRAP <on fuse="" safety=""></on>	EGE	3.509;2.1-20	3024	12/19/85
NOCH', LETNAYA NIGHT OF FLIGHT OPERATIONS <see den',="" letnyy=""></see>	EAJ	1.5/86.41	3024	07/30/86
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NOMER	EH0		3024	98/90/90
N (HOWITZER) <marking on<="" td=""><td>EWM</td><td></td><td>3024</td><td>09/13/86</td></marking>	EWM		3024	09/13/86
NOMER PARTII LOT NUMBER <marking ammo="" in="" round=""></marking>			3024	09/13/86
NOMER RASCHETA MEMBER OF A GUN CREW	EWF	39.3/76.49	3024	12/15/86
NOMER TSELI TARGET NUMBER	EGZ	39.5/77.61;19.496	3024	07/21/86
GHT PLAN <	EAU	43.6/8/86.2	3024	10/29/86
OMER, ILLET		17.280	3024	01/25/86
KHVOS	EAA	39.8/76.26	3024	01/30/86
NOMER, LICHNYY SERVICE NUMBER	E 00	1	3024	98/90/60
NORA V SNEGU SNOW HOLE <hasty shelter=""></hasty>		6.3-4	3024	01/24/86
! Ž	EVK		3024	98/90/90
NORMAL'NO ADEQUATE LEVEL OF PERFORMANCE	ETO	1.12/85.4	3024	02/14/86
ORMATIV, BOYEVOY OMBAT PERFORMANCE	ETO	1.9/86.9	3024	01/11/87
DELIVERY VEHICLE (P	EWO	3.494	3024	07/06/86
BOOSTER (EVQ	STO-SOG	3024; FBIS	98/90/90
NOSITEL' KRYLATOY RAKETY CRUISE MISSILE (LAUNCH) PLATFORM	EWR	1.7/86.31	3024	10/15/86
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nositel' Legkoy Pod"yemnoy Sily Light Launch Vehicle		D0S-0LS	FBIS	07/23/86
NOSITEL' SREDNEY POD"YEMNOY SILY MEDIUM LAUNCH VEHICLE	EVQ	DOS-0LS	FBIS	07/23/86
NOSOK KRYLA NOSE FLAP	EAA	1.1/86.46	3024	05/16/86
	EAA	10.66	3024	06/05/86
 	ЕОО	1.11/85.11	3024	02/09/86
NOZHKI, USTANOVOCHNYYE LEGS <on antipersonnel="" claymore-type="" mines=""></on>	EWL	5.C-4	3024	01/24/86
KI 00L	EGF	39.12/76.39	3024	08/23/86
1	EGC	39.12/77.38;19.321	3024	07/21/86
ı	EGZ	39.12/76.38	3024	06/22/86
NTSK SGG SREDSTVA KONTROLYA, NATSIONAL'NYYE TEKHNICHESKI	EVQ	00S-0LS	FBIS	07/23/86
1	EHO	39.3/76.91	3024	12/17/86
NEUPR	EWR	1.6/86.16	3024	10/01/86
NVMU See UCHILISHCHE, VOYENNO-MORSKOYE, NAKHIMOVSKOYE	ETS	3.479	3024	08/04/86
NZO See OGON', ZAGRADITEL'NYY, NEPODVIZHNYY	EWD	39.3/76.48	3024	12/15/86
BLAGODARNOSTI V PRIKAZE	EDC	39.3/76.20;19.96	3024	12/06/86
OB"YAVLENNYY V PRIKAZE PO CHASTI RECEIVE A COMMENDATION AT THE UNIT LEVEL	EDC	1.3/86.37	3024	06/23/86

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	Sub		Verificati	Entry Date
OB"YEDINENIYE LARGE STRATEGIC FORMATION <see soyedineniye=""></see>	EHO.	3.505	3024	07/24/86
Typical units of naval squadron.	this category: It can contain	y: front, army group, army n several SOYEDINENIYA or	, corps, fleet, smaller OB"YEDIN	flotilla, ENIYA.
OB"YEDINENIYE, AVIATSIONNOYE AVIATION (AIR) LARGE STRATEGIC FORMATION	EHA		3024	06/22/86
OB"YEDINENIYE, OPERATIVNO-STRATEGICHESKOYE OPERATIONAL-STRATEGIC FORMATION <see ob"yedineniye=""></see>	СНЗ	3.515	3024	11/21/86
OPERATIVNO-T CTICAL LARGE	EHO	3.515	3024	11/21/86
EDINENIYE, OPERATIVNOYE ATIONAL FORMATION <see ob"y<="" td=""><td>EHO</td><td>3.515</td><td>3024</td><td>11/21/86</td></see>	EHO	3.515	3024	11/21/86
OB#YEDINENIYE, STRATEGICHESKOYE STRATEGIC FORMATION <see ob#yedineniye=""></see>	EHG	39.3/76.97	3024	12/17/86
DINENNYY RATED <forces>;</forces>	EHO	1.8/86.32	3024	12/03/86
OB"YEDINENNYY AA2 ALLIED <in nato="" organizational="" some="" titles=""></in>	ЕНО	3.506	3024	08/18/86
OB"YEDINIT' see OB"YEDINYAT' <imperfective pair="" perfective=""></imperfective>	000		3024	01/03/87
1	000	1	3024	98/90/90
OB"YEDINYA1' AA2 INTEGRATE <forces allied="" countries="" different="" of=""></forces>	EZZ		3024	08/18/86
OB"YEDINYAT' AA3 CONSOLIDATE <units a="" into="" larger="" unit=""></units>	EZZ	39.8/76.127	3024	08/18/86
OB"YEKT (TARGET) POSITION/OBJECT/VEHICLES/INSTALLATIONS	EZZ	39.3/76.37;13.55	3024	01/24/86
T AA2 IVE <b< td=""><td>EZZ</td><td># </td><td>3024</td><td>09/11/86</td></b<>	EZZ	#	3024	09/11/86
OB"YEKT ATAKI ASSAULT OBJECTIVE	EGZ	39.12/77.38	3024	07/21/86
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SECTION TYLA REAR SERVICES INSTALLATION <see ob"vekt=""></see>		39.3/76.37	3024	12/08/86
ARE	E E E	39.3/76.37	3024	12/08/86
OB"YEKT UDARA TARGET; ATTACK (STRIKE) OBJECTIVE	EZZ	39.3/76.40	3024	12/08/86
B"YEKT UDARA, OSNOVNOY RIMARY TARGET; PRIMARY O	E 2 2	39.3/76.40	3024	12/08/86
UDARA, ZAPASNYY Y TARGET; SECONDARY OBJECTIVE	EZZ	39.3/76.40	3024	12/08/86
OB"YEKT V GLUBINE OBORONY DEEP OBJECTIVE; TARGET DEEP IN THE DEFENSE	EGZ		3024	09/12/86
	EGQ	39.12/77.25	3024	07/21/86
OB"YEKT, OBORONYAYEMYY DEFENDED INSTALLATION	GD3		3024	09/24/86
B"YEKT, PRIKRYVAYEMYV EFENDED INSTALLATION	E00	1.3/86.4	3024	06/18/86
OB"YEKT, STATSIONARNYY FIXED TARGET	EVR	31.12/85.55	3024	02/07/86
OB"YEKT, VOYENNYY MILITARY INSTALLATION; MILITARY TARGET	EOF	39.1/76.25;19.296	3024	10/29/86
OB"YEKTY PROTIVODESANTNOY OBORONY DEFENSES ASHORE <against amphibious="" an="" landing=""></against>	ENA	3.507	3024	11/02/86
itions>: VACUU	EWQ .	3.524	3024	03/28/86
 	EGE	31.2/87.86	3024	06/07/86
OBESKROVIT' WEAR DOWN (BY ATTRITION)	EGZ	39.11/75.66	3024	03/20/86
OBESPECHENIYE FLANGOV FLANK SECURITY (PROTECTION)	EGZ	39.12/77.54;19.199	3024	07/21/86

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OBESPECHENIYE PEREPRAV PROVISION OF CROSSING SITES (FACILITIES)	EGA	39.12/76.40	3024	08/23/86
OBESPECHENIYE PEREPRAV AA2 SUPPORT OF CROSSING SITES (FACILITIES)	EGA	39.12/76.40	3024	08/23/86
K OF TROOPS	EGO		3024	09/24/86
OBESPECHENIYE SKRYTNOSTI RABOTY SREDSTV SVYAZI COMMUNICATIONS SECURITY	ERC		3024	09/18/86
OBESPECHENIYE, ARTILLERIYSKOYE ARTILLERY SUPPORT	EGZ		3024	06/22/86
OBESPECHENIYE, AVIATSIONNOYE AIR SUPPORT	EZZ	39.12/76.100	3024	09/10/86
OBESPECHENIYE, BOYEVOYE	ERQ	3.514	3024	98/90/90
OBESPECHENIYE, INZHENERNOYE ENGINEER SUPPORT	ERX	39.12/76.35	3024	08/22/86
OBESPECHENIYE, INZHENERNOYE, NASTUPLENIYA ENGINEER SUPPORT OF OFFENSIVE ACTION (ADVANCE)	ERX	39.12/76.39	3024	08/23/86
OBESPECHENIYE, MATERIAL'NOYE LOGISTIC SUPPORT	ERS	39.6/76.64	3024	03/20/86
OBESPECHENIYE, NEPOSREDSTVENNOYE CLOSE SUPPORT, DIRECT CLOSE SUPPORT	EGZ	39.5/77.61;19.105	3024	07/21/86
OBESPECHENIYE, DGNEVOYE FIRE SUPPORT; COVERING FIRE	E22	3.507	3024	11/03/86
OBESPECHENIYE, OPERATIVNOYE COMBAT SUPPORT; OPERATIONS SUPPORT	ERO	3.514	3024	11/19/86

In contrast to the U.S. definition, which encompasses support by combat arms (e.g. field artillery, air defense artillery, tactical air, etc.) as well, the Soviet term encompasses intelligence/reconnaissance, protection against NBC weapons, EW, concealment and camouflage, engineer, CW, topogeodetic, and meteorological support, plus security at the tactical echelon. <In the literature, gun crews have been listed in this category, e.g. 39.3/76.51>.

3024 3.514 ERO OBESPECHENIYE, POISKOVO-SPASATEL'NOYE SEARCH AND RESCUE SERVICE

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Russtan/Eng1tsh	Subject	Source	Verification	Entry Date
OBESPECHENIYE, RADIOLOKATSIONNOYE RADAR SUPPORT SERVICES	ERC	3.514	3024	11/19/86
OBESPECHENIYE, RADIOSVETOTEKHNICHESKOYE RADIO COMMUNICATIONS AND LIGHTING SERVICES	ERC	3.514	3024	11/19/86
OBESPECHENIYE, RADIOTEKHNICHESKOYE ELECTRONIC SUPPORT (SERVICES)	ERC .	1.5/86.46	3024	01/30/86
BESPECHEN AVIGATION	ERQ	3.514	3024	11/19/86
OBESPECHENIYE, TRANSPORTNOYE TRANSPORT SERVICES	ERT		3024	98/90/90
OBESPECHENIYE, TYLOVOYE REAR SERVICES SUPPORT; LOGISTIC SUPPORT	ERS	39.8/76.37;22.214;19.272	3024	98/90/80
NOST', MATERI SUPPLY, SUPPL	ERS	3.514	3024	11/19/86
OBESPECHIVAT' PROVIDE, BACK UP, SUPPLY, SUPPORT, ENSURE, SECURE	000		3024	98/90/90
OBESPECHIVAT ' PORAZHENIYE TO BE EFFECTIVE AGAINST	EWD	38. 8	3024	03/17/86
BEZVREZH ISARM <a< td=""><td>EWL</td><td>3.289</td><td>3024</td><td>02/05/86</td></a<>	EWL	3.289	3024	02/05/86
1	ETZ	39.12/76.56	3024	98/90/60
.	EGZ	3.500;39.1/76.17	3024	98/90/90
OBKHOD AA2 WIDE ENVELOPMENT; DETOUR, BYPASS, BYPASS ROUTE	EGZ	3.500; 19.178; 5.5-1	3024	08/10/86
OBKHOD MINNOGO ZAGRAZHDENIYA BYPASSING OF MINEFIELD	EGZ	39.12/76.40;5.5-1	3024	08/23/86
 	EGZ	39.1/76.49	3024	10/31/86
OBKHOD, GLUBOKIY WIDE DEEP ENVELOPMENT; DEEP TURNING MOVEMENT	EGZ	39.12/77.118;20.435	3024	98/90/90
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EGZ 1.9/86.28 3024 ECM 1.9/86.28 3024 ECM 1.9/86.28 3024 ECM 1.9/86.28 3024 ECM 1.9/86.28 3024 EVQ DOS-OLS FBIS EVQ DOS-OLS FBIS EVQ DOS-OLS FBIS ECM 1.9/86.28 3024	Russian/English	Subject			Verification	Entry Date
STATE STAT	OBKHODIT' BYPASS, SWING AROUND, OUTFLANK	EGZ	## ## ## ## ## ## ## ## ## ## ## ## ##	 H H H H H H H H H H H H H H H H H H	3024	98/90/90
KUCHEVO-DOZHOEVYE ECM 1.9/86.28 3024 MUMENS CLOUDS ECM 1.9/86.28 3024 KUCHEVO-DOZHOEVYE ECM 1.9/86.28 3024 KUCHEVOYE ECM 1.9/86.28 3024 KUCHEVOYE ECM 1.9/86.28 3024 KUCHEVOYE MOSHCHANYE ECM 1.9/86.28 3024 KUCHEVOYE MOSHCHANYE ECM 1.9/86.28 3024 KUCHEVOYE MOSHCHANYE ECM 1.9/86.28 3024 MESROZOVOYE ECM 1.9/86.28 3024 SORDINGSERIE TATACKS ECM 1.9/86.28 3024 SORZINGSANDVINIA ECM 1.9/86.28 3024 POSSIBLE ATTACKS ECM 1.9/86.28 3024 SORDINGSERING ECM 1.9/86.28 3024 RENYE CING ECM 1.9/86.28 3024 GING CING ECM 1.9/86.28 3024 GING CING ECM 1.9/86.28 3024		ECM	1.9/86.28	; ; ; ; ; ;	3024	01/15/87
KUCHEVO-DOZHOEVOTE ECM 1.9/86.28 3024 KUCHEVOTE KOLDD ECM 1.9/86.28 3024 KUCHEVOTE KOLDD ECM 1.9/86.28 3024 KUCHEVOTE MOSHCHMOVE ECM 1.9/86.28 3024 KUCHEVOTE MOSHCHMOVE ECM 1.9/86.28 3024 KUCHEVOTE KEVY CUMULUS BUILDUP ECM 1.9/86.28 3024 KUCHEVOTE ECM 1.9/86.28 3024 KUCHEVOTE ECM 1.9/86.28 3024 KULTYE SLABOV INTENSIVNOYE ECM 1.9/86.28 3024 KULTYE SLABOV INTENSIVANOYE ECM 1.9/86.28 3024 KULTYE SLABOV INTENSI	1	ECM	1.3/86.32		3024	06/23/86
KUCHEVOYE KUCH	OBLAKO, KUCHEVO-DOZHDEVOYE CUMULONIMBUS (CLOUD)	₩ ₩ ₩	1.9/86.28	1 1 1 1 1 1 1 1	3024	01/15/87
VECHEVOYE, MOSHCHNOYE MOSHCHNOYE ECM 1.9/86.28 3024 NEGROZOVOYE, MOSHCHOWENT ECM 1.9/86.28 3024 VICTHOUT THUNDERSTORM DEVELOPMENT EVQ DOS-DLS FB1S SORPIZGOSNOVENTA EVQ DOS-DLS FB1S CONVERGENCE EVQ DOS-DLS FB1S POSSIBLE ATTACKS EVQ DOS-DLS FB1S SORRICOSNOVENTA EVQ DOS-DLS FB1S FENTY ELABOY EVQ DOS-DLS FB1S FENTY E. EVQ DOS-DLS FB1S FB1S FENTY E. EVQ DOS-DLS FB1S FB1S FENTY E. INTENSIVENCE ECM 1.9/86.28 3024 ENIVE S1L'NOYE ECM 1.9/86.28 3024 ENIVE EVG 1.9/86.28 3024 ENIVE ECM 1.9/86.28 3024 ENIVE ECM 1.9/86.28 3024 EVG TOS-DLS TOS-DLS TOS-DLS	OBLAKO, KUCHEVOYE CUMULUS (CLOUD)	ECM	1.9/86.28		3024	01/15/87
SOP RIKOS NOVE	OBLAKO, KUCHEVOYE, MOSHCHNOYE TOWERING CUMULUS; HEAVY CUMULUS BUILDUP	ECM	1.9/86.28		3024	01/15/87
SOPRIKOSNOVENIYA EVQ DOS-DLS FBIS CONVERGENCE VOZMOZHNYKH ATAK EZZ 3024 POSSIBLE ATTACKS EVQ DOS-DLS FBIS SOPRIKOSNOVENIYA EVQ DOS-DLS FBIS FENTYE SICONVERGENCE ECM 1.9/86.28 3024 FENTYE SLABOY INTENSIVNOSTI ECM 1.9/86.28 3024 EINTYE SIL NOVE ECM 1.9/86.28 3024 EINTYE SIL NOVE ECM 1.9/86.28 3024 ELVAT ECM 1.9/86.28 3024 ATT DVIZHENIYE SVOIKH VOYSK ERX 1.9/86.28 3024 ATT THE MOVEMENT OF FRIENDLY FORCES ERX 3024 4	OBLAKO, NEGROZOVOYE CLOUD WITHOUT THUNDERSTORM DEVELOPMENT	ECM			3024	07/01/86
EVQ DOS-OLS FBIS EVQ DOS-OLS FBIS (+) ECM 1.9/86.28 3024 (ECM 1.9/86.28 (ECM	!	EVQ	ST0-S00		FBIS	07/24/86
EVQ DOS-OLS FBIS ECM 1.9/86.28 3024 ECM 1.9/86.28 3024 ECM 1.9/86.28 3024 FORCES ERX 3024 CONTRACT STATE STAT		EZZ	7	 	3024	98/90/90
ECM 1.9/86.28 3024 ECM 1.9/86.28 3024 ECM 1.9/86.28 3024 ECM 1.9/86.28 3024	OBLASTI SOPRIKOSNOVENIYA AREAS OF CONVERGENCE	EVQ	D0S-0LS		FBIS	07/23/86
ECM 1.9/86.28 3024 ECM 1.9/86.28 3024 ECM 1.9/86.28 3024	OBLEDENENIYE ICING <e.g. 1ce="" aircraft="" buildup="" on=""></e.g.>	ECM	1.9/86.28		3024	01/15/87
ECM 1.9/86.28 3024 ECM 1.9/86.28 3024 FORCES ERX 3024	OBLEDENENIYE SLABOY INTENSIVNOSTI LIGHT ICING	ECM	1.9/86.28	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	01/15/87
ECM 1.9/86.28 3024 FORCES ERX 3024	I : "	ECM	1.9/86.28		3024	01/15/87
ECM 1.9/86.28 3024 Y FORCES 3024	OBLEDENENIYE, SIL'NOYE HEAVY ICING	ECM	1.9/86.28		3024	01/15/87
ERX 3024	<pre><pre></pre></pre> <pre></pre> <pre></pre>	ECM	1.9/86.28		3024	08/10/86
	OBLEGCHAT' DVIZHENIYE SVOIKH VOYSK FACILITATE THE MOVEMENT OF FRIENDLY FORCES	ERX	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	3024	09/15/86

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DOST-MAINTENANCE CHECK FLIGHT (PMCF)	FAN EAR	1.8/86.27;46.8/86.100	3024	07/21/86
OBLET RAYONA AREA FAMILIARIZATION FLIGHT	EAZ		3024	98/90/90
OBLITSOVKA FRAGMENTATION FACE <1andmine>	EWL	5.C-7	3024	12/19/85
OBLUCHAT' PAINT, ILLUMINATE by radar>; IRRADIATE	ERC	1.9/86.18	3024	01/11/87
OBMUNDIROVANIYE, LETNOYE FLIGHT (FLYING) GEAR <clothing></clothing>	EAG	1.4/86.34	3024	06/29/86
OBNARUZHENIYE DETECTION	EVQ	DOS-OLS	FBIS	07/23/86
H	EWK		3024	08/22/86
OBNARUZHENIYE, RADIOLOKATSIONNOYE, DAL'NEYE (RADAR) EARLY WARNING; DISTANT EARLY WARNING (DEW)	EGD	1.7/86.31	3024	10/15/86
OBNARUZHENIYE, RANNEYE EARLY DETECTION, EARLY WARNING	ERC	3.358	3024	02/04/86
1	EQQ		3024	09/24/86
OBNARUZHIT' see OBNARUZHIVAT' <imperfective pair="" perfective=""></imperfective>	EOO	39.3/76.42	3024	12/10/86
.	EOO	39.3/76.42	3024	12/10/86
OBNARUZHIVAT' SEBYA BE SPOTTED; GIVE AWAY (REVEAL) ONE'S PRESENCE	ERI	39.3/76/42	3024	12/10/86
OBOGREV PRIYEMNIKA VOZDUSHNOGO DAVLENIYA PITOT HEAT	EAI	1.9/86.29	3024	01/15/87
OBOLOCHKA AEROSTATA GASBAG CASBAG 		39.8/76.95	3024	08/18/86
OBOLOCHKA, NARUZHNAYA OUTER COVER <of fuse="" safety=""></of>	EGE	3.508;2.1-20	3024	12/19/85

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OBORONA DEFENSE <implies back="" fighting=""> <see zashchita=""></see></implies>	EZZ	1.4/86.22	3024	06/27/86
OBORONA STRANY NATIONAL DEFENSE <soviet-bloc></soviet-bloc>	EPO	1.9/86.9	3024	01/11/87
OBORONA, AKTIVNAYA AGRESSIVE DEFENSE, VIGOROUS DEFENSE; ACTIVE DEFENSE	EZZ	3.515	3024	11/21/86
OBORONA, GALEREYNAYA TUNNELED DEFENSES, TUNNEL DEFENSE	EGF	6.4-17	3024	01/24/86
A, GLUBOKAY/ E IN DEPTH,	EGZ		3024	98/90/90
OBORONA, GLUBOKO ESHELONIROVANNAYA DEFENSE (DISPOSED) IN DEPTH	EZZ	39.6/76.61;19.144;22.107	3024	07/20/86
OBORONA, GRAZHDANSKAYA CIVIL DEFENSE	EKO	3.499	3024	08/04/86
OBORONA, KRUGOVAYA PERIMETER DEFENSE	EGZ	39.6/76.20;19.342	3024	03/21/86
OBORONA, MANEVRENNAYA MOBILE DEFENSE; DELAYING RESISTANCE	EGZ	3.421	3024;Unveri	08/19/86
OBORONA, OB"YEKTOVAYA POINT DEFENSE	EVO	D0S-0LS	FBIS	07/23/86
OBORONA, OPERATIVNAYA OPERATIONAL DEFENSE Chetween tactical & strat.>	EZZ	3.514	3024	11/19/86
PODGO E DEF	EGZ	39.12/77.54;19.147	3024	07/21/86
OBORONA, POSPESHNO ZANYATAYA HASTY DEFENSE	EGZ	39.12/77.54;19.224	3024	07/21/86
OBORONA, POZITSIONNAYA POSITION DEFENSE; DEFENSE IN PLACE, STATIC DEFENSE	EGZ	19.358;39.1/76.91	3024	01/06/86
ORONA, PROTIVOD PHIBIOUS LANDIN	ENA		3024	98/90/90
BOR	EWR	3.599	3024	07/23/86

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GESERBREART PROTIVOVOZDUSHNAYA ATR DEFENSE: ANTIAIRCRAFT DEFENSE; ANTIAIR WARFARE	. EGD	1/4/86.4;41.38;17.406	3024	06/22/86
OBORONA, PROTIVOVOZDUSHNAYA, KORABLEY SHIPBOARD ANTI-AIR WARFARE (AAW)	EGD	39.1/76.78	3024	11/02/86
OBORGNA, PROTIVOVOZDUSHNAYA, VOYSKOVAYA TACTICAL (BATTLEFIELD)(FIELD) AIR DEFENSE	EGD		3024	06/22/86
OBORONA, TERRITORIAL'NAYA WIDE AREA (TERRITORIAL) DEFENSE <1n ABM context>	EVQ	DOS-0LS	FBIS	07/23/86
OBORONA, UKREPLENNAYA FORTIFIED DEFENSE	EGZ	39.12/77.120	3024	07/21/86
OBORONA, VRAZHESKAYA THE ENEMY'S DEFENSE(S)	E22	39.12/77.37	3024	07/21/86
ONA, VYBOROCHNAYA ERENTIAL DEFENSE	EVQ	pos-ors	FBIS	07/23/86
C OBORONA, ZONAL'NAYA N AREA DEFENSE	EVQ	DOS-OLS	FBIS	07/23/86
OBORONOSPOSOBNOST' GOSUDARSTVA DEFENSE CAPABILITY OF THE STATE	EQQ	3.499;1.8/86.2	3024	08/04/86
OBOROTY RPM <engine></engine>	EAP	1.9/86.28	3024	01/15/87
OBOROTY, BOL'SHIYE THROTTLE ADVANCED	EAN		3024	07/01/86
TNOSTI	ERX		3024	09/16/86
OBORUDOVANIYE MESTNOSTI, INZHENERNOYE ENGINEER PREPARATION (ORGANIZATION) OF THE GROUND	ERX	39.12/76.36	3024	08/22/86
OBORUDOVANIYE MESTNOSTI, INZHENERNOYE AA2 FIELD FORTIFICATION	EGF	39.12/76.36	3024	08/22/86
OBORUDOVANIYE OBORONY, INZHENERNOYE ENGINEER ORGANIZATION (PREPARATION) OF THE DEFENSE	ERX	39.12/76.36	3024	08/22/86
OBORUDOVANIYE OBORONY, INZHENERNOYE AA2 (DEFENSIVE) FIELD FORTIFICATION	EGF	39.12/76.36	3024	08/22/86

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OBORUDOVANIYE PODVODNOGO VOZHDENIYA TANKOV UNDERWATER KIT <for driving="" submerged="" tanks=""></for>	EGV	3.499	######################################	08/04/86
	EGR	: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	09/24/86
OBORUDOVANIYE, DAL'NOMERNOYE DME (DISTANCE MEASURING EQUIPMENT)	EAI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	08/10/86
OBORUDOVANIYE, FORTIFIKATSIONNOYE (FIELD) FORTIFICATION	EGF	39.12/76.35	3024	08/22/86
OBORUDOVANIYE, INZHENERNOYE ENGINEER PREPARATION (ORGANIZATION)	ERX	39.12/76.36	3024	08/22/86
OBORUDOVANIYE, INZHENERNOYE AA2 FIELD FORTIFICATION; ENGINEER EQUIPMENT	EGF	39.12/76.36	3024	08/22/86
OBORUDOVANIYE, PRITSEL'NOYE	EWK	1	3024	09/29/86
OBORUDOVANIYE, RADIOELEKTRONNOYE ELECTRONIC EQUIPMENT, ELECTRONICS; AV	ERC	1.3/86.11	3024	98/60/90
OBORUDOVAT' POZITSIYU PREPARE POSITION(S)	EGF		3024	09/13/86
OBOSNOVAT' BOLSTER	E00	1.7/86.42	3024	10/19/86
OBOYMA, PISTOLETNAYA PISTOL CARTRIDGE CLIP	EWS	1.8/86.21	3024	12/31/86
OBOYMA, TSAPFENNAYA TRUNNION BAND	EWF	1	3024	98/90/90
OBOZ Train	ERQ	39.3/76.49;19.510	3024	12/15/86
OBOZNACHENIYE TSELI Marking the target	EZZ	39.1/76.25	3024	10/29/86
!	000		3024	98/90/90
OBRABOTKA SIGNALOV, AVTOMATICHESKAYA AUTOMATIC SIGNAL PROCESSING	ERC		3024	06/22/86

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Russian/English	Subject	Source	Verification	Entry Date
OBRABOTKA, IDEOLOGICHESKAYA "RPAINWASHING" < 11t. "ideological treatment">		1.7/86.32	3024	10/15/86
OBRABOTKA, SPETSIAL'NAYA DECONTAMINATION	EVC		3024	98/90/90
OBRASHCHAT' V BEGSTVO PUT TO FLIGHT	EZZ	1.3/86.35	3024	06/21/86
OBRASHCHAT'SYA V BEGSTVO TURN AND RUN, FLEE, MAKE A RUN FOR IT	EQQ	1.3/86.35	3024	06/21/86
OBRAZ POLETA SPATIAL ORIENTATION <pre>color="block">color=</pre>	ETA		3024	07/01/86
OBRAZETS ORUZHIYA WEAPON MODEL <such akm="" as="" assault="" rifle=""></such>	EWQ	3.499	3024	08/04/86
	E T O	3.499	3024	08/04/86
0 0BRAZOVAT' see OBRAZOVYVAT'	600	3.510	3024	11/12/86
OBRAZOVYVAT' FORM, ESTABLISH, ORGANIZE '	000	3.510	3024	11/12/86
OBRAZOVYVAT' AA2 CONSTITUTE; ACTIVATE <see formirovat'=""></see>	ERA	3.510	3024	11/12/86
OBSHCHEFLOTSKIY NAVAL: INTEGRATED NAVAL <all arms="" component="" fleet=""></all>	NHU HU HU HU HU HU HU HU HU HU HU HU HU H	3.514	3024	11/19/86
OBSHCHEVOINSKIY GENERAL MILITARY; JOINT SERVICE <see 08.="" ustavy,=""></see>	E00	ລູຍ	3024	10/19/86
OBSHCHEVOYENNYY GENERAL MILITARY	EQQ	3.500	3024	08/10/86
) 	EGQ	3.9;19.112	3024	06/26/86
OBSHCHEZHITIYE, OFITSERSKOYE BACHELOR OFFICER QUARTERS (80Q) <dormitory-type></dormitory-type>	EQF	1.4/86.34	3024	06/29/86
OBSHIVKA SKIN <such aircraft="" as="" skin=""></such>	EAA	10.89	3024	06/05/86

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Russian/English	Subject	Source	Verification	Entry Date
OBSHIVKA KRYLA SKIN ON WING, WING SKIN	EAA	30.128	3024	02/05/86
OBSLEDOVANIYE, MEDITSINSKOYE MEDICAL EXAMINATION, "PHYSICAL"	ERM	1.8/86.10	3024	12/24/86
OBSLUZHIVANIYE ROUTINE SERVICING AND MAINTENANCE	ERR		3024	98/90/90
OBSTANOVKA, BOYEVAYA BATTLE (COMBAT) ENVIRONMENT, COMBAT SITUATION	EZZ	31.12/85.116;32.190	3024	02/01/86
OBSTANOVKA, BOYEVAYA AA2 OPERATIONAL ENVIRONMENT; TACTICAL SITUATION	EZZ		3024	09/24/86
OBSTANOVKA, BYSTRO IZMENYAYUSHCHAYASYA FAST-MOVING SITUATION	EZZ		3024	08/22/86
OBSTANOVKA, MISHENNAYA LAYOUT OF TRAINING TARGETS; TARGET CONFIGURATION	ETW	1.9/86.4	3024	12/31/86
OBSTANOVKA, NAZEMNAYA GROUND SITUATION, GROUND ENVIRONMENT	EGZ	1.11/85.5	3024	02/07/86
OBSTANOVKA, OPERATIVNAYA OPERATIONAL SITUATION	EOC	3.500	3024	08/10/86
OBSTANOVKA, SKLADYVAYUSHCHAYASYA UNFOLDING (DEVELOPING) SITUATION	EZZ	39.12/77.18	3024	07/21/86
OBSTANOVKA, SLOZHIVSHAYASYA CURRENT (PREVAILING, PRESENT) SITUATION	E Z Z	39.1/76.47	3024	10/31/86

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The situation as it has developed or evolved as of the moment in question.

1 6 6					
1.5/86.4 3024 1.5/86.4 3024 1.5/86.4 3024 1.5/86.4 3024 1.5/86.4 3024 1.5/86.4 3024 1.5/86.4 3024 1.5/86.4 3024		000	39.4/77.70	3024	07/21/86
II CHESKAYA 1 IESKAYA EQC 3.500 3024	RONME	EQQ	1	3024	1
IESKAYA EQC 3.500 3024	CHESKAYA	EZZ	3.499	3024	08/10/86
	IESKAYA	EQC	3.500	3024	08/10/86

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	Subject	Source	Verification	Entry Date
ESSESSION FIGURESSESSION FOR THE SESSION FOR T	ET2	1.10/86.10	3024	02/03/87
T. AIR PICTURE	EAZ	1.11/85.5;31.8/86.45	3024	07/07/86
AIR SILUALION, AIR ENTERONIEM. OBSTREL, KRUGOVOY AII - A DOININ FIDE: AII - A ROLLIND TRAVERSE	EWD	39.3/76.48	3024	12/15/86
OBSTRELIVAT FISTI ADF ATTACK (BY FIRE), BRING FIRE ON, FIRE AT	EWD	39.3/76.89	3024	12/17/86
OBSTRELIVAT' AA2 TO SHELL <artillery>: TO MACHINEGUN <by mg=""></by></artillery>	EWD	39.3/76.89	3024	12/17/86
OBSTRELYAT,	EWĎ	39.3/76.89	3024	12/17/86
	EAA		3024	08/10/86
OBTEKATEL' GIDROLOKATORA	ENB		3024	07/01/86
OBTYURATSIYA OBTIDATION	EWQ	3.500; 19.322	3024	08/10/86
OBITYURATSIYA GAZOV OBITYURATION SFALING IN THE GASES	EWQ	3.193	3024	01/31/86
OBUCHAYEMYY TDAINE DEDSON RECEIVING TRAINING OR INSTRUCTION	ETQ	1.9/86.5;19.510	3024	12/31/86
DBUCHENIYE DEYSTVIYAM PROTIV ZASAD	EGZ	32.213;42.24	3024	05/03/86
OBUCHENIYE DEYSTVIYAM V USLOVIYAKH VNEZAPNOGO	ETZ	32.400;42.24	3024	05/03/86

Full term: OBUCHENIYE DEYSTVIYAM V USLOVIYAKH VNEZAPNOGO NAPADENIYA PROTIVNIKA

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	CT	2 429	3024	09/61/90
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	4 + 2	1 9/86 2	3024	12/31/86
OBUCHENIYE, LETNOYE	۲ - U	1.00		
FLIGHT INSTRUCTION, FLIGHT TRAINING	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		!	

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	Subject	Source	Verification	Entry Date
 - 	ETO	3.500	3024	08/10/86
OBUZDANIYE GONKI VOORUZHENIY CURBING (CONTROLLING) THE ARMS RACE	EVQ	S70-S00	FBIS	07/23/86
OD, OBORONITEL'NYY	EGF	39.3/76.76	3024	12/17/86
22	EGF	39.3/76.77	3024	12/17/86
BVOD, VNESHNIY UTER PERIMETER «defensive»	EGF	39.12/76.33	3024	08/22/86
VNESHNIY, O DEFENSIVE PE	EGF	39.12/77.117	3024	07/21/86
OBVOD, VNUTRENNIY INNER PERIMETER <defensive></defensive>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39.12/77.117	3024	07/21/86
ORPUSA FIGURATION	ENB	9.358	3024	02/03/86
BYAZANNOST', FUNKTS OB-RELATED DUTY	E00	1.1/86.36	3024	05/16/86
	EQQ	†	3024	06/22/86
STI, DOLZHNO TED) DUTIES,	000	1.4/86.35	3024	06/29/86
, SHTATNYYE B(-RELATED) DUTIES	EQQ	1.5/86.41	3024	01/30/86
VICE, FUN	000	† 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	06/07/86
A	000		3024	98/90/60
<u> </u>	EIQ		3024	10/14/86
BZOR URVEILLANCE <naval aaw="">; SUMMARY;</naval>	ENZ	17.409	3024	01/27/86

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	Subject	Source	Verification	Entry Date
Russian/English)	3024	98/80/90
OCHAG PORAZHENIYA	K X		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
SIKICKEN AKEA; CONTAMINATION C	EGZ	39.3/76.77	3024	12/17/86
CENTER OF RESISTANCE; POINT OF RESISTANCE	609	39.8/76.51	3024	08/02/86
OCHAG VOYNY MILITARY CONFLAGRATION;, MILITARY HOT SPOT				90/00/00
OCHAG VOYNY AA2 TROUBLE SPOT CONFLICT AREA	EQQ	39.8/76.51	3024	56/70/80
OCHAGOVYY	EGZ	39.6/76.24	3024	03/21/86
OCHERED, PULEMETNAYA OCHERED, PULEMETNAYA	END	1.4/86.38;3.507	3024	01/06/86
MACHINEGON BORST, DONS OF THE SADACH COLEREDOST, VYPOLNENIYA OGNEVYKH ZADACH	EZZ		3024	10/07/86
PRIORITY OF TIKES CHEREDOST' ZANYATIVA I OBORUDOVANIYA OGNEVYKH PO.	EGZ		3024	10/07/86
OCHKO	ETW	-	3024	98/80/90
TARGET POINT SCUKE S9-FTM9, SCC.	EVM	3. 193	3024	01/31/86
PLASH HOLE ODEVAT' KRUTOSTI	EGF	6.2-6	3024	09/16/86
REVET THE SIDES GOT BY EMPLIACEMENTS CONTRACTOR OF THE SIDES GOT BY EMPLIACEMENTS ODEZHOA KRUTOSTEY	EGF	6.4-12	3024	01/24/86
REVETMENI ODEZHDA, MASKIROVOCHNAYA CAMOLELAGE OLOTHING	EGF	3.430	3024	08/19/86
ODNOESHELDNNOST ' POSTROYENIYA	EGZ	39.3/76.100	3024	12/11/86
SEE ODNOESHELDINGST POSTROYENIYA ODNOESHELDINGST POSTROYENIYA CINGLE-FCHFI ON FORMATION (FORCE DISPOSITION)	EGZ	39.3/76.100	3024	12/17/86
ODNOPOLCHANIN DECIMENTAL COLLEAGUE, SOLDIER FROM SAME UNIT	EQQ	1.8/86.36	3024	98//0/90

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ODNOPROLETNYY SIMPLE-SPAN	EGA	8.68	3024	======================================
ODNORAZOVOGO PRIMENENIYA EXPENDABLE <one-time not="" personnel="" use;=""></one-time>	ERS	1.9/86.38	3024	10/07/86
ODNORAZOVYY ONE-SHOT	000		3024	06/07/86
OFITSER (COMMISSIONED) OFFICER	EHO	1.4/86.28	3024	06/27/86
OFITSER BOYEVOGO UPRAVLENIYA TACTICAL CONTROL OFFICER (TCO)	EAC	1.12/85.22	3024	08/90/80
OFITSER KOMANDNOGO PUNKTA CP OFFICER: TCO <see boyevogo="" ofitser="" upravleniya=""></see>	EOC	1.4/86.4	3024	06/25/86
OFITSER NAVEDENIYA GUIDANCE OFFICER <sam>; GCI OFFICER (CONTROLLER)</sam>	EHO	1.5/86.12	3024	07/08/86
OFITSER SHTABA STAFF OFFICER	EHO	1.11/85.5	3024	02/07/86
OFITSER SVYAZI LIAISON OFFICER	ERC	39.3/76.36	3024	09/17/86
OFITSER UPRAVLENIYA OFFICER ASSIGNED TO HEADQUARTERS, INVOLVED IN C & C	EQC	1.11/85.15	3024	02/10/86
IK ICER <of a="" service="" western=""></of>	EIO		3024	10/14/86
OFITSER, BOYEVOY LINE OFFICER	EHO	39.12/77.98	3024	07/21/86
OFITSER, DEZHURNYY DUTY OFFICER	ЕНО	27.148	3024	01/24/86
OFITSER, OBSHCHEVOYSKOVOY COMBINED-ARMS OFFICER	EHG	1.4/86.22	3024	06/27/86

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This term generally applies to the ground forces commander at whose disposal air forces <e.g. helicopter gunships> have been placed <see KOMANDIR, AVIATSIONNYY>.

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06/08/86	
		3024	
		3.514;19.189	
		EHO	
	OFITSER, STARSHIY	LEVEL OFFICER	
	STARSHIY	FIELD-GRADE OFFICER; SENIOR LEVEL OFFICER	
1 1 1 1 1 1 1 1 1 1	OFITSER.	FIELD-GR	

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Duse ian/English	Subject	Source	Verification	Entry Date
DEITSER, VAKHTENNYY, BIP		17.270	3024	01/25/86
	EAN		3024	06/07/86
TERRAIN-FOLLOWING MUDE	I A J	3.508	3024	08/22/86
FLAME HRUWER GONEMET, AVTOMATICHESKIY ALTOMATIC TANK-MOUNTED FLAMETHROWER <ww ii,="" ussr=""></ww>	EXI	3.508	3024	11/04/86
OGNEMET, FUGASNYY HIGH-POWERED FLAMETHROWER, EMPLACED FLAMETHROWER	EWI	39.6/76.24;3.508	3024	03/21/86
OGNEMET, LEGKIY see OGNEMET. RANTSEVYY	EWI	3.508	3024	11/04/86
GKIY ROWER <e.g.< td=""><td>EWI</td><td>3.508</td><td>3024</td><td>11/04/86</td></e.g.<>	EWI	3.508	3024	11/04/86
 g. So	EWI	3.508	3024	11/04/86
OGNEMET, RANTSEVYY PORTABLE (BACKPACK) FLAMETHROWER	EWI	3.508	3024	11/04/86
OGNEMET, REAKTIVNYY ROCKET-LAUNCHER FLAMETHROWER	I W	3.508	3024	11/04/86
OGNEMET, TANKOVYY TANK(-MOUNTED) FLAMETHROWER	EWI	3.508	3024	11/04/86
OGNEMETANIYE FLAMETHROWING	EWI	3.508	3024	11/04/86
OGNEMETCHIK FIAMETHROWER OPERATOR	EWI	39.1/76.79	3024	11/04/86
DGNESMES, INCENDIARY FUEL (MIXTURE)	EWI	3.508	3024	11/04/86
OGNESMES', GORYASHCHAYA IGNITED INCENDIARY FUEL	EWI	3.508	3024	11/04/86
DGNESMES', ZAGUSHCHENNAYA THICKENED INCENDIARY FUEL (MIXTURE)	EWI	3.509	3024	11/04/86

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	Subject	Source	Verification	
OGNEVIK MEMBER OF A GUN CREW		39.3/76.49	3024	Entry Date ::::::::::::::::::::::::::::::::::::
OGNI PODKHODA (RUNWAY) APPROACH LIGHTS	EAF		3024	08/10/86
OGNI PRIBLIZHENIYA APPROACH LIGHTS <to runway=""></to>	EAF	1.12/85.7	3024	02/14/86
OGNI VPP RUNWAY LIGHTS <vpp=polosa, vzletno-posadochnaya=""></vpp=polosa,>	EAF	1.3/86.32	3024	06/23/86
Y LI	EAF	1.9/86.19	3024	01/15/87
OGNIVO, STAL'NOYE THE STEEL <in a="" flintlock=""></in>	EXA	3.264	3024	01/31/86
OGOLOVOK OUTER SILO <icbm launch=""></icbm>	EWR		3024	07/29/86
OGON' I MANEVR FIRE AND MOVEMENT	EGZ	32.317;42.6/86.59	3024	05/03/86
OGON' NA IZNURENIYE HARASSING FIRE	EWD	3.509	3024	11/04/86
OGON' NA KHODU ASSAULT FIRE ON THE MOVE	EWD	3.509	3024	06/07/86
A PODAVLENI SION FIRE,	EWD	39.8/76.54;3.509;19.314	3024	08/01/86
OGON' NA PORAZHENIYE FIRE FOR EFFECT	EWD		3024	10/07/86
OGON' NA RAZRUSHENIYE DESTRUCTION FIRE	EWD	39.8/76.54;19.152	3024	98/60/80
OGON' NA VOSPRESHCHENIYE INTERDICTION FIRE	EWD		3024	10/07/86
OGON' OCHEREDYAMI PO TRI VYSTRELA THREE-ROUND BURST FIRE	EWD	38.16	3024	03/17/86
OGON' PO TOCHECHNYM TSELYAM POINT FIRE	EWD		3024	09/11/86

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OGON' PO TSELI	EWD		3024	06/07/86
DGDN' PO VYZOVU ON-CALL FIRE, CALL-FIRE	EWD	39.5/77.61	3024	07/07/86
OGON' PROTIVNIKA HOSTILE FIRE, ENEMY FIRE	EWD	39.12/76.102	3024	09/10/86
	EWD	3.508;19.155	3024	11/04/86
DU MOVE <vehicle>; AS</vehicle>	EWD	3.509;19.49	3024	11/07/86
OGON' S KOROTKIKH OSTANOVOK FIRE FROM THE SHORT HALT	EWD	3.509	3024	11/07/86
OGON'S MESTA FIRE FROM A HALT; STATIONARY FIRE; FIRE IN PLACE	EWD	39.7/74.79;3.509	3024	03/18/86
OGON' S RASSEIVANIYEM DISPERSION FIRE: SWEEPING FIRE	EWD	3.509;19.488	3024	06/07/86
DGON' S RASSEIVANIYEM PO FRONTU TRAVERSING FIRE: SWEEPING FIRE <shift direction="" in=""></shift>	EWD	3.509;19.428,488	3024	11/10/86
1 4 5	EWD	3.509;19.428,488	3024	11/10/86
OGON'S RASSEIVANIYEM V GLUBINU SEARCHING FIRE; DISPERSION FIRE IN DEPTH	EWD	3.509;19.428	3024	06/07/86
OGON' S ZEMLI GROUND FIRE	EWD	1.4/86.38	3024	07/06/86
OGON' STRELKOVOGO ORUZHIYA SMALL-ARMS FIRE	EWD	3.509	3024	11/10/86
OGON' V OTMESTKU REVENGE FIRE	EWD		3024	06/07/86
OGON' V TOCHKU POINT FIRE: PINPOINT FIRE	EWD	3.509	3024	06/07/86
OGON' VNAKLADKU BATTERY-(BATTALION-)SUPERIMPOSED (FIRE)	EWD	39.5/77.62;3.509	3024	07/21/86

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Russian/English	Subject	Source	Verification	Entry Date
OGON' VNAKLADKU AA2 SUPERIMPOSED BATTERY; OVERLAPPING FIRE		3.509	3024	11/07/86
ZALP	EWD	3.509;19.533,425	3024	11/07/86
ARTILLERIYSKIY RY FIRE	EWD	39.12/77.38	3024	07/22/86
VTOMATICHESKIY C FIRE, FULL AUTOMAT	EWD	38.12	3024	03/11/86
	EWD	39.4/77.79;3.509;19.533	3024	07/22/86
#	EWD	3.509	3024	06/22/86
, BESPORYADOCHNYY M FIRE	EWD	1.3/86.35	3024	06/23/86
	EWD	1.3/86.35	3024	06/21/86
OGON', DRUZHNYY BRISK, COORDINATED FIRE	EWD	1.9/86.6	3024	12/31/86
) ·Z (EWD	39.4/77.74;3.509	3024	07/21/86
TAGE FIRE	EWD	3.509;19.205	3024	11/07/86
OGON', KINZHAL'NYY SURPRISE CLOSE-RANGE CONCENTRATED FIRE	EWD	1.9/86.6;3.509	3024	06/07/86
FIRE	EWD	29.8/86.31	3024	01/30/86
OGON', KOSOPRITSEL'NYY OBLIQUE FIRE	EWD	3.509;19.321	3024	11/07/86
MASSIROVANNYY FIRE; INTENSIVE FIRE; MASSED FI	EWD	3.509	3024	05/17/86
METKIY TE FIRE	EWD		3024	10/07/86

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ogon', METODICHESKIY DELIBERATE FIRE	EWD	39.4/77.78;19.147	3024	07/21/86
OGON', NEPLANOVYY UNSCHEDULED FIRES	EWD	39.4/77.78	3024	07/21/86
OGON', NEPRERYVNYY SUSTAINED FIRE; CONTINUOUS FIRE	EXD	3.509	3024	06/07/86
OGON', ODINOCHNYY SINGLE-ROUND FIRE	EWD	38.6	3024	03/17/86
OGON', OTVETNYY RETURN FIRE	EWD	39.4/77.78	3024	07/21/86
OGON', PEREKRESTNYY CROSSFIRE	EWD	39.4/77.74	3024	07/21/86
ANDVYY	EWD	. 39.4/77.78;19.426	3024	07/21/86
OGON', PRITSEL'NYY AIMED FIRE	EWD	1.9/86.6	3024	12/31/86
OGDN', PROCHESYVAYUSHCHIY SWEEPING FIRE	EWD	39.5/77.64;19.488	3024	07/21/86
	EWD	42.6/86.106	3024	05/03/86
OGON', PULEMETNYY MACHINEGUN FIRE	EWD	1.3/86.35	3024	06/23/86
1	EWD	1.3/86.35	3024	06/23/86
OGON', SOSREDOTOCHENNYY CONCENTRATED FIRE; CONCENTRATION OF FIRE	EWD	39.4/77.52;19.122	3024	07/21/86
OGON', SOSREDOTOCHENNYY, PRYAMOY NAVODKOY CONCENTRATED DIRECT FIRE, DIRECT CONCENTRATED FIRE	EWD	3.509	3024	11/07/86
OGON', STRELKOVO-PULEMETNYY SMALL-ARMS FIRE, RIFLE AND MACHINEGUN FIRE	EWD	39.12/76.33	3024	08/22/86
OGON', ZAGRADITEL'NYY BARRAGE FIRE; DEFENSIVE FIRE	EWD	1.4/86.38;19.71;3.508	3024	07/06/86

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OGON', ZAGRADITEL'NYY, NEPODVIZHNYY FIXED BARRAGE FIRE	EWD	39.3/76.50	3024	06/07/86
OGON', ZAGRADITEL'NYY, PODVIZHNYY CREEPING BARRAGE	EWD	39.3/76.48;3.260;19.136	3024	12/15/86
OGON', ZENITNYY ANTIAIRCRAFT FIRE	EGD	1.8/86.37	3024	01/02/87
CHENIYA ING RESTRICTION	EAN	1.1/86.22	3024	05/05/86
σF	EVQ	3.524	3024	07/23/86
OGRANICHENIYE, SOPUTSTVUYUSHCHEYE COLLATERAL CONSTRAINT	EVQ	DOS-0LS	FBIS	07/24/86
e effect	ENB	3.359	3024	02/04/86
	ENB		3024	10/01/86
OGRAZHDENIYE RUBKI SUPERSTRUCTURE <of submarine=""></of>	ENB ENB	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	10/01/86
OGROMNYY EXTREMELY HEAVY <casualties></casualties>	EQQ	39.4/77.72	3024	07/21/86
OGRUG, VOYENNYY, PRIBALTIYSKIY BALTIC MILITARY DISTRICT	EHO		3024	06/29/86
RTUNITY ROVING	£22	39.3/76.41	3024	98/80/90
OF-OPPORTUNITY RO	EAZ	39.3/76.41	3024	12/10/86
KHOTN	EHA		3024	98/80/90
OKHOTNIK, MORSKOY SUBMARINE CHASER, SUBCHASER	ENS		Unvertfied	10/01/86
OKHRANA SECURITY <see also="" okhraneniye=""></see>	ERA	1.9/86.6	3024	12/31/86

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Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	Source	Verification	Entry Date
==x===================================		39.12/76.31	3024	08/22/86
OKHRANA, POGRANICHNAYA BORDER SECURITY; BORDER GUARD <body></body>	EIQ	39.3/76.87	3024	10/14/86
uards,	ERA	E.514	3024	11/19/86
OKHRANENIYE, BOKOVOYE FLANK SECURITY, FLANK GUARD <see bokovoy="" otryad,=""></see>	EGZ	19.199	3024	06/22/86
OKHRANENIYE, BOYEVOYE COMBAT OUTPOSTS; S. FORCES	EGZ	13.212; 13.204; 39.6/76.21	3024	01/25/86
OKHRANENIYE, POKHODNOYE MARCH SECURITY	EGZ	39.8/76.53;3.9	3024	07/30/86
! ! !	ERA		3024	08/22/86
OKHRANYAT' (STAND) GUARD, PROTECT, PROVIDE SECURITY	ERA	39.1/76.91	3024	11/05/86
OKHVAT CLOSE ENVELOPMENT	EGZ	39.3/76.96;3.500	3024	98/80/90
OKHVAT, DVOYNOY CLOSE DOUBLE ENVELOPMENT	EGZ		3024	06/08/86
OKHVAT, GLUBOKIY CLOSE DEEP ENVELOPMENT	EGZ	39.3/76.100	3024	12/17/86
OKKUPANTY OCCUPATION TROOPS, OCCUPYING FORCES <pejorative></pejorative>	ERA	39.1/76.90	3024	11/05/86
OKKUPATSIYA OCCUPATION <& governance of the enemy's territory>	ERA	3.512	3024	11/13/86
OKKUPIROVANNYY OCCUPIED <e.g. by="" enemy="" forces="" occupied="" territory=""></e.g.>	EQQ	39.3/76.92	3024	12/17/86
OKNO <in quotes=""> BREAK IN CLOUDS</in>	ECM		3024	01/02/87
OKOP EMPLACEMENT, FOXHOLE, GUNPIT, VEHICLE PIT	EGF	3.499	3024	01/24/86

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Russian/English	Subject	Source	Verification	
'. .	EGF	6.2-10	3024	01/24/86
OKOP NA RASCHET See OKOP, STRELKOVYY, NA RASCHET	E G F	3.512	3024	11/13/86
AMI YPE MACHINEGUN E	EGF	6.2-10	3024	01/24/86
LERIYSKIY MPLACEMEN	EGF	3.512;6.2-12	3024	11/17/86
RUPPOVOY THREE-MAN	EGF	3.512	3024	11/13/86
OKOP, MINOMETNYY MORTAR EMPLACEMENT	EGF	3.512;6.2-10	3024	11/17/86
ODINOCHNYY OP, STRELKOVYY, O	EGF	3.512	3024	11/13/86
OKOP, ORUDIYNYY GUNPIT, FIRING PIT, ARTILLERY WEAPON E	EGF	6.2-18;42.6/86;39.8/76.54	3024	08/03/86
OKOP, PARNYY see OKOP, STRELKOVYY, PARNYY	EGF	3.512	3024	11/13/86
OKOP, PODKOVOOBRAZNYY HORSESHOE TYPE EMPLACEMENT	EGF	6.2-10	3024	12/20/85
OKOP, PULEMETNYY MACHINEGUN EMPLACEMENT	EGF	6.2-9	3024	01/24/86
STRELKOVYY RY EMPLACEMENT; INFANTRY ENTRENC	EGF	3.512;6.4~1	3024	01/24/86
OKOP, STRELKOVYY, NA OTDELENIYE SQUAD-SIZE INFANTRY ENTRENCHMENT		3.512	3024	11/13/86
STRELKOVYY, NA SERVED INFANTRY	EGF	3.512;6.2-9	3024	11/13/86
TRELKO	EG :	3.512;6.2-5	3024	11/13/86
OKOP, STRELKOVYY, PARNYY TWO-MAN FOXHOLE	EGF	3.512;6.2-7	3024	09/16/86

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Report Date is MAR 30, 1987

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Verification Entry Date	11/11/86	01/26/86	
Verificatio	3024	3024	
Subject Source Verification Entry Date	3.512	->> ENQ 17 195 3024 01/26/86	
Subject	EGD	ENG	
	okrug pvo	AIR DEFENSE DISTRICT <ussr 1945-1948,="" 1954-="">> </ussr>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Information is listed in Russian Term Order

Kussian/ English	Subject	Source	Verification	Entry Date	
			## ### ###############################		
OKRUG, VOYENNYY	EHO	3.147	3024	28/00/90	
MILITARY DISTRICT <soviet></soviet>	?	•		00/37/00	

is a current alphabetical list of the 16 military districts in abbreviation is followed by (transliterated Cyrillic name English form of name). Union Following Soviet Uni

Dal'nevostochnyy Voyennyy Okrug (DVO) -- Far East(ern) Military District Zabaykal'skiy Voyennyy Okrug (ZabVO) -- Transbaikal(-baykal) Military District Severo-Kavkazskiy Voyennyy Ökrug (SKVO) -- North Caucasus Military District Sredneaziatskiy Voyennyy Okrug (SAVO) -- Central Asian Military District Turkestanskiy Voyennyy Okrug (TurkVO) -- Turkestan Military District -- Transcaucasus Military District Prikarpatskiy Voyennyy Okrug (PrikVO) -- Carpathian Military District Zabaykal'skiy Voyennyy Okrug (ZabVO) -- Transbaikal(-baykal) Milita Zakavkazskiy Voyennyy Okrug (ZakVO) -- Transcaucasus Military Dist Kiyevskiy Voyennyy Okrug (KVO) -- Kiev Military District Leningradskiy Voyennyy Okrug (LVO) -- Leningrad Military District -- Belorussian Military District Pribaltiyskiy Voyennyy Okrug (PribVO) -- Baltic Military District -- Volga Military District Sibirskiy Voyennyy Okrug (SibVO) -- Siberian Military District Moskovskiy Voyennyy Okrug (MVO) -- Moscow Military District Odesskiy Voyennyy Okrug (OdVO) -- Odessa Military District Ural'skiy Voyennyy Okrug (UrVO) -- Ural Military District Privolzhskiy Voyennyy Okrug (PriVO) Belorusskiy Voyennyy Okrug (BVG)

	EZZ	3.512	3024	07/23/86
OKTOGEN OCTOGEN <high explosive=""></high>	EGE	3.512	3024	11/17/86
OKV OKW <oberkommando der="" wehrmacht=""><german comm.="" high=""></german></oberkommando>	EXH	39.1/76.127	3024	11/13/86
	EWO	3.500	3024	08/10/86
	EZZ	EZZ	3024	06/07/86
OPEKA TRUSTEESHIP <united nations=""></united>	EPQ	3.514	3024	11/19/86

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Information is listed in Russian Term Order

Russian/English	Subject	Source Verification Entry Date	Verification	Entry Date
OPEKA AA2	ETQ 1	1.9/86.5	3024	12/31/86
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	000	7 7 7	3024	11/21/86
OPERATIVNOST' UPRAVLENIYA	י בפר	2		•
(OPERATIONAL) EFFICIENCY OF COMMAND AND CONTROL		NTROL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Information is listed in Russian Term Order

Russian/English	Subject	Source		Verification Entry Date	Entry Date
		37.0.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.) 		
	EZZ	39.7/75.91		3024	03/20/86
OPERATIONS, OPERATIONAL, OF OPERATIONAL SIZE					

lists "operational, operative, operating, strategical, tactical," and source 20 lists "operations, operational, field." Meanings which are not strictly military-context include "as needed, immediate, prompt, up-to-date, current operations, practical, effective, flexible, routine administrative, current, day-to-day, on-the-spot, running, working, open," and probably a number of Source 34 The Soviet term OPERATIVNYY has a wide range of potential meaning. others as well.

OPERATIVNOYE POSTROYENIYE= oosition between TAKTICHESKIY <tactical> and STRATEGICHESKIY <strategic> (FM 100-5, Operations, Hq. Department of the Army, 1982, page 2-3; Soviet Military OPERATIVNOYE ISKUSSTVO-Operational Art, OPERATIVNOYE Encyclopedic Dictionary, source 3, page 514). The normal convention is Operational disposition, OPERATIVNOYE ISKUSSTVO=Operational Art RAZVERTYVANIYE VOYSK = Operational Deployment of Forces, etc.). <u>е</u> between TAKTICHESKIY <tactical> and STRATEGICHESKIY OPERATIVNYY is assigned translate OPERATIVNYY as "operational" (e.g. doctrine, military position Within

in source 3, OPERATIVNOYE ISKUSSTVO is defined as follows:

and large strategic Operational art and A component part of Soviet military art, encompassing theory practice of preparation for and conduct of combined-arms, joint, independent operations (combat operations) by large strate formations of the various branches of service. Operational occupies an intermediate position between military strategy tactics.

OFFICER	ЕНО	3.515	3024	06/07/86
OPERATOR NAVEDENIYA MISSILE GUNNER	EWR	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	09/11/86
OPERATOR, STARSHIY RADAR OFFICER (OIC, NCOIC)	ERC	39.12/76.96	3024	98/60/60
1 O 4	EVQ	DOS-0LS	FBIS	07/23/86
OPERATSII, CHELNOCHNYYE SHUTTLE OPERATIONS <ww bombing="" ii="" raids=""></ww>	EAZ	39.8/76.75	3024	98/60/80

Data Source is the Soviet Military Terminology Data Base

	Subject	Source	Verification	Entry Date
**************************************	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1.10/85.14	3024	01/24/86
OPERATSIYA OPERATION; CAMPAIGN <see bitva;="" kampaniya=""></see>	EZZ	3.516	3024	06/07/86
OPERATSIYA ARMII ARMY OPERATION	EGZ	39.12/76.52	3024	98/90/60
OPERATSIYA, AEROMOBIL'NAYA AIRMOBILE OPERATION	EGR		3024	06/22/86
OPERATSIVA, AVIATSIONNAYA AIR OPERATION	EAZ		3024	05/30/86
0	£22	39.1/76.91	3024	11/05/86
RATSIYA, CHASTNAYA	EGZ	39.12/77.99;32.454;20.194	3024	07/21/86
A AIRB	ENA	39.12/76.100;17.441	3024	09/10/86
OPERATSIYA, DESANTNAYA, MORSKAYA AMPHIBIOUS OPERATION	ENA	39.12/80.94	3024	09/10/86
OPERATSIVA, GLUBOKAYA OPERATION IN DEPTH	EGZ	3.197	3024	06/22/86
OPERATSIVA, ISKHODNAYA OFFENSIVE-INITIATING OPERATION	EGZ	39.3/76.102	3024	12/17/86
OPERATSIYA, MORSKAYA NAVAL OPERATION	ENZ	3.515	3024	11/21/86
OPERATSIYA, MORSKO-DESANTNAYA AMPHIBIOUS OPERATION	ENA	17.441	3024	01/27/86
OPERATSIYA, NASTUPATEL'NAYA OFFENSIVE OPERATION	EGZ	39.12/76.52	3024	06/22/86
♥	EGZ	39.12/76.52	3024	98/90/60
OPERATSIYA, NASTUPATEL'NAYA, GLUBOKAYA OFFENSIVE OPERATION IN DEPTH	EGZ		3024	06/22/86

Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	Entry Date
OPERATSIYA, NASTUPATEL'NAYA, ISKHODNAYA INITIAL (OFFENSIVE-INITIATING) OFFENSIVE OPERATION	EGZ	39.3/76.101	3024	12/17/86
ı 	EYQ		3024	05/30/86
OPERATSIYA, OBORONITEL'NAYA, ARMEYSKAYA ARMY DEFENSIVE OPERATION	EGZ	3.43	3024	11/19/86
OPERATSIYA, OBORONITEL'NAYA, FRONTOVAYA FRONT DEFENSIVE OPERATION	EGZ	3.789	3024	11/19/86
TSIYA, O NED-FLEE	ENZ	3.500	3024	08/10/86
BSHC	EGZ	3.500; 19.112	3024	08/10/86
	EGZ	39.3/76.101	3024	12/11/86
	ENZ	3.598	3024	11/21/86
10	EGD		3024	05/30/86
OPERATSIYA, SEKRETNAYA COVERT OPERATION	EIQ	1	3024	10/14/86
OPERATSIYA, SOVMESTNAYA JOINT OPERATION Laborate branches>	EZZ	19.253;3.507	3024	11/07/86
TSIYA, SOVMESTNAYA AA2 NED OPERATION <forces o<="" or="" td="" two=""><td>EZZ</td><td>19.112</td><td>3024</td><td>06/07/86</td></forces>	EZZ	19.112	3024	06/07/86
MAJOR	EOO	39.12/76.41	3024	98/90/60
AYA	EAZ	3.515	3024	11/21/86
PERATSIYA, VOZDUSHNO-DESANTNAYA IRBORNE OPERATION	EGR		3024	06/22/86
OPERATSIYA, VOZDUSHNO-NAZEMNAYA AIRLAND OPERATION <russian is="" of="" term="" transl.="" w=""></russian>	EYQ	1.6/86.16	3024	10/01/86

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Russian/English	Subject		Verification	Entry Date
OPERATSIYA, VSPOMOGATEL'NAYA AUXILIARY OPERATION, SECONDARY OPERATION	EZZ	39.8/76.76	3024	98/60/80
OPEREDIT' see OPEREZHAT' <imperfective pair="" perfective=""></imperfective>	EOO	39.1/76.95	3024	11/06/86
OPERENIYE EMPENNAGE (GROUP), TAIL ASSEMBLY/UNIT/GROUP, TAIL	EAA	1.9/86.29;10.105	3024	01/15/87
OPERENIYE AA2 FIN ASSEMBLY <on missile="" or="" rocket=""></on>	EWR		3024	09/29/86
OPERENIYE, DVUKHKILEVOYE TWIN TAIL (TWIN FINS)	EAA	1.11/85.36	3024	98/90/60
1	EAA	1.9/86.29;10.105	3024	01/15/87
. E	EAÀ	10.105	3024	07/01/86
; 	EAA	1.6/86.42	3024	10/01/86
OPEREZHAT' BEAT TO THE PUNCH, PREEMPT, ACT AHEAD OF	EQQ	39.1/76.95	3024	11/06/86
OPERPUNKT OPERATIONS CENTER	EZZ		Unverified	06/07/86
DNOYE RD, LOCA	EMO	3.516	3024	11/11/86
OPOLCHENIYE, NARODNOYE AA2 LEVY-EN-MASSE FORCE	EMO	3.516	3024	11/11/86
ARD cof	EWF	11.90	3024	01/25/86
OPORNYY SUPPORTING, BEARING, PRIMARY	000		3024	06/07/86
OPOVESHCHENIYE O PROTIVNIKE THREAT WARNING <hostile aircraft=""></hostile>	EGD	39.12/76.96	3024	98/60/60
OPOYASAT' see OPOYASYVAT'	E00	3.510	3024	11/11/86

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Russian/English	Subject	Source	Verification	Entry Date
OPOYASYVAT' RING, GIRDLE, ENCIRCLE	E 003	39.8/76.57	3024	08/60/80
OPOZNAVANIYE RECOGNITION <of target=""></of>	EVK	11.230	3024	01/25/86
OPOZNAVANIYE PO SISTEME SVOY-CHUZHOY IDENTIFICATION, FRIEND OR FOE (IFF)	EGD	39.1/76.76;19.234	3024	11/02/86
OPOZNAVANIYE, VIZUAL'NOYE VISUAL IDENTIFICATION	EGD		3024	09/24/86
OPOZNAVAT' SVOI CHASTI IDENTIFY UNITS AS FRIENDLY	EQQ		3024	09/11/86
OPREDELENIYE MESTONAKHOZHDENIYA I NAVEDENIYE LOCATING AND TARGETING	EVQ	DOS-0LS	FBIS	07/23/86
OPROBOVAT' DVIGATEL' RUN UP THE ENGINE	EAN		3024	05/27/86
OPTIKO-ELEKTRONNYY OPTOELECTRONIC	ERC	1.9/86.39	3024	01/20/87
OPUSHKA WOOD LINE, TREE LINE, FOREST EDGE	ECC		3024	06/07/86
CE; LESSONS; E	000	39.3/76.38	3024	12/08/86
OPYT BOYEV COMBAT EXPERIENCE	. EQQ	39.6/76.23	3024	03/21/86
OPYT, BOYEVOY COMBAT EXPERIENCE; COMBAT DATA	EQQ		3024	06/07/86
OPYTNEYSHIY EXPERIENCED VETERAN	000		3024	06/07/86

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Russian/English Subject Source Verification Entry Date ORDEN EDC 1.8/86.36 3024 01/02/87 ORDEN cas part of title of official decoration>

decorations, in a standardized decorations, Following is a partial list of military-related Soviet alphabetical order in transliterated form, accompanied by English translation. Orden Krasnogo Znameni -- Order of the Red Banner Orden Krasnoy Zvezdy -- Order of the Red Star Orden Lenina -- Order of Lenin Orden "Za sluzhbu Rodine v Vooruzhennykh Silakh SSSR" III stepeni -- Order For Service to the Homeland in the Armed Forces of the USSR, 3rd Class

ORDEN KRASNOGO ZNAMENI	EDC	1.4/86.38	3024	07/06/86
ORDENONOSNYY DECORATED, HIGHLY DECORATED <awarded an="" orden=""></awarded>	EDÇ	39.12/76.29	3024	06/01/86
ORGAN MATERIAL'NOGO OBESPECHENIYA LOGISTICS AGENCY; SUPPLY AGENCY	ERS	39.12/76.30	3024	08/18/86
ORGAN RAZVEDKI INTELLIGENCE AGENCY	ERI	о. Е	3024	10/01/86
ORGAN RUKOVODSTVA AGENCY DIRECTING	EOC	3.506	3024	08/18/86
ORGAN TYLA REAR SERVICES AGENCY	ERQ	39.8/76.30	3024	08/02/86
ORGAN UPRAVLENIYA (COMMAND AND) CONTROL AGENCY; ADMINISTRATIVE AGENCY	E 00	1.9/86.5;3.512	3024	11/17/86
ORGAN UPRAVLENIYA VOZDUSHNYM DVIZHENIYEM AIR TRAFFIC CONTROL (ATC) AGENCY (AUTHORITY)	EAJ	1.4/86.23	3024	06/27/86

Full term: ORGAN UPRAVLENIYA VOZDUSHNYM DVIZHENIYEM I KONTROLYA VOZDUSHNOGO PRO-STRANSTVA. «KONTROL' VOZDUSHNOGO PROSTRANSTVA=Airspace Monitoring>

	Subject	Source	Verification	Entry Date
ORGAN VOYENNOY KONTRRAZVEDKI MILITARY COUNTERINTELLIGENCE AGENCY	ERI		3024	10/01/86
KI AGENCY	ERI	, , , , , , , , , , , , , , , , , , ,	3024	10/01/86
ORGAN, RAZVEDYVATEL'NYY INTELLIGENCE (RECONNAISSANCE) ENTITY (AGENCY)	ERI	39.12/76.39;19.184	3024	08/23/86
ORGANIZATOR, KOMSOMOL'SKIY KOMSOMOL ORGANIZER <at level="" primary=""></at>	HGB	39.12/77.40	3024	07/21/86
ORGANIZATSIYA AMERIKANSKOY POMOSHCHI AGENCY FOR INTERNATIONAL DEVELOPMENT (AID)	EIO		3024	10/14/86
ORGANIZING FOR COMBAT (OPERATIONS)	E22	1.11/85.5	3024	02/01/86
ORGANIZATSIYA, NOVAYA 5 NEW ORGANIZATIONAL STRUCTURE	ЕНО	39.12/76.30	3024	08/18/86
ORGANIZATS TASK ORGAN	Z		3024	09/29/86
ORGANY GOSBEZOPASNOSTI STATE SECURITY, STATE SECURITY AGENCIES	EIQ	1.8/86.9	3024	12/24/86
	EVK	42.6/86.110	3024	05/03/86
RIYENTIR NATURAL) REFERENCE POINT <in i<="" laying="" td=""><td>EWK</td><td>11.18;39.4/77.75;19.400</td><td>3C 24</td><td>07/25/86</td></in>	EWK	11.18;39.4/77.75;19.400	3C 24	07/25/86
ORIYENTIR AA2 LANDMARK, TERRAIN FEATURE; REFERENCE (CHECK)POINT	ECC	13.168	3024	07/07/86
ORIYENTIR AA3 KEY TERRAIN FEATURE	ECC	39.12/76.100;17.443	3024	09/10/86
ORIYENTIR NA MESTNOSTI (PROMINENT) LANDMARK (TERRAIN FEATURE)	ECC	39.12/76.96	3024	98/60/60
	ECC		3024	06/07/86
RIYENTIR, MESTNYY ERRAIN FEATURE, LANDMARK	ECC		3024	06/07/86

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	Subject	Source	Verification	Entry Date
ORIYENTIROVANIYE ORIENTATION, BRIEFING; PILOTAGE	000	3.521	!	06/07/86
ORIYENTIROVANIYE NA MESTNOSTI TERRAIN ORIENTATION	ECC	3.521;13.167	3024	07/21/86
	EQQ	39.1/76.13	3024	10/19/86
ORIYENTIROVAT'SYA GET (MAINTAIN) ONE'S BEARINGS; DETERMINE POSITION	EQQ	1.4/86.34	3024	06/29/86
ORUDIYE GUN; FIELD PIECE <gun how†tzer="" or="">; CANNON</gun>	EVE	39.4/77.78;3.522;19.85	3024	01/29/87
The term ORUDIYE applies a lways used unless POLK chowitzer regiment Consequently an ORUDI Cannon artillery subdischnically, however,		igun> and GAUBII needed, such as DLK <gun artill<br="">ew> also applie <gun howitze<br="" or="">les mortars and</gun></gun>	<pre><howitzer>. the terms regiment>. to a howitze and MINOMET anslates as</howitzer></pre>	ORUDIYE GAUBICHNYY r crew. <mortar>. CANNON.</mortar>
ORUDIYE AA2 GUN SECTION	EHG	70.77	3024	01/29/87
YA 0	EGF		3024	09/15/86
KALIBRA -CALIBER GUN	EVF	39.8/76.57	3024	98/60/80
OBOY MOSHCHNOSTI GUN OR HOWITZER (FIELD PIECE	FVE		3024	09/12/86
ORUDIYE POLEVOY ARTILLERII FIELD ARTILLERY PIECE, CANNON	FW	39.8/76.36;3.522;19.85	3024	08/02/86
ORUDIYE PRYAMOY NAVODKI DIRECT-FIRE GUN	EWF	39.4/77.76;19.155	3024	07/21/86
ORUDIYE SOPROVOZHDENIYA ACCOMPANYING CLOSE-ŞUPPORT GUN	EWF	39.12/77.40	3024	07/21/86
	EWF		3024	09/12/86
DIYE, ARTILLERIYSKOYE ILLERY PIECE <technically< td=""><td>EWF</td><td></td><td>3024</td><td>06/22/86</td></technically<>	EWF		3024	06/22/86

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	Subject	Source	Verification	
ORUDIYE, ARTILLERIYSKOYE AA2 ARTILLERY WEAPON	EVF		3024	10/01/86
B D	EWQ		3024	11/06/86
ORUDIYE, BEZOTKATNOYE RECOILLESS GUN	EVF	3.72	3024	01/30/86
ORUDIYE, DAL'NOBOYNOYE LONG-RANGE GUN	EWF	39.8/76.59	3024	98/60/80
ORUDIVE, KONTROL'NOYE REFERENCE PIECE	EWF		3024	06/07/86
ORUDIYE, KRUPNOKALIBERNOYE HEAVY GUN OR HOWITZER (FIELD PIECE)	EWF		3024	09/12/86
ORUDIYE, LEGKOYE LIGHT GUN OR HOWITZER (FIELD PIECE)	EWF.	39.1/76.95	3024	09/12/86
ORUDIYE, MALOKALIBERNOYE LIGHT GUN OR HOWITZER (FIELD PIECE)	EWF		3024	09/12/86
ORUDIYE, OSNOVNOYE BASE PIECE	EWF	3.525	3024	06/07/86
ORUDIYE, POLEVOYE FIELD PIECE	EWF	39.12/77.40	3024	07/21/86
ORUDIYE, POLKOVOYE REGIMENTAL GUN	FWF	39.12/77.37	3024	07/21/86
ORUDIYE, SHTURMOVOYE ASSAULT GUN	EWF	39.8/76.57	3024	98/60/80
ORUDIYE, SVERKHTYAZHELOYE VERY HEAVY GUN OR HOWITZER (FIELD PIECE)	EWF		3024	09/12/86
ORUDIYE, TYAZHELOYE HEAVY GUN OR HOWITZER (FIELD PIECE)	EVF		3024	09/12/86
ORUZHIYE Weapon(s), Weaponry, ARMs	EWQ	3.523	3024	11/06/86
ORUZHIYE BLIZHNEGO BOYA CLOSE-COMBAT WEAPON(S)	EWO		3024	09/13/86

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CREATE INDIVIDUAL WOOD POLZENDANIYA EWS 32.405;42.24 3024 NIDIVIDUAL WEADON(S) SACCHASED WEADON(Subject	Source	Verification	Entry Date
EWZ 1.8/86.43 F.M. DESTRUCTION EWQ 3.500 EWC EWC EWC EWC EWC EWC EWC E	11 61 64 99 91 91		32.405;42.24	3024	05/03/86
EWO 3.500 K EWO 8.6 EWO 8.6 EWO 8.6 EWO 8.6 EWC 8.6 EWC 8.22 EWO 6.2-9 EWO 6.2-9 EWS 3.264 EWS 3.796 EWS 3.796	ORUZHIYE KOSMICHESKOGO BAZIROVANIYA SPACE-BASED WEAPON(S)	EWZ	1.8/86.43	3024	01/02/87
EWO 8.6 EWO 8.6 EWC EWC EWC EWC EWC 6.2-9 EWO 6.2-9 EWO 6.2-9 EWO 7.12/85.2 EWS 3.796 EWS 1.12/85.2	ONS OF M. DE		3.500	3024	08/10/86
EWQ 8.6 EWC EWC EWC EWC EWC 1.4/86.22 EWA 1.9/86.41 EWS 3.264 EWS 3.796 Ubs, etc.> EWQ 1.12/85.2	ORUZHIYE NA SVOBODNYKH ELEKTRONAKH FREE-ELECTRON LASER (WEAPON)	EWZ	1.3/86.46	3024	06/23/86
PRYAMOV NAVODKI EWQ 8.6 RE WEAPON(S) BIOLOGICHESKOYE EWC DGICAL (BIOLOGICAL) WEAPONS EWC GAZOBALLONNOYE EWN 3.323 MENT EWC 1.4/86.22 E WEAPON EW 6.2-9 EN WEAPON EWQ 6.2-9 KASSETNOYE EWA 1.9/86.41 KASTOTARYADOVE EWS 3.264 KAILMICHESKOYE EWS 3.264 KALNOTARYADOVE EWS 3.796 KADILK EWS 1.12/85.2 KADILK EWD 1.12/85.2 END WEAPON EW 1.12/85.2	ORUZHIYE PODDERZHKI NAZEMNYKH VOYSK GROUND SUPPORT WEAPON(S)	EWQ	•	3024	09/24/86
BIOLOGICHESKOVE	ORUZHIYE PRYAMOY NAVODKI DIRECT FIRE WEAPON(S)	EWQ	<u>ن</u> ن	3024	01/24/86
GAZOBALLONNOYE EWC DER WEAPON EWN 3.323 GALVNOYE EWN 3.323 GALVNOYE EQQ 1.4/86.22 E WEAPON EWQ 6.2-9 ED WEAPON(S) EWA 1.9/86.41 KAZNOZARYADNOYE EWA 1.9/86.41 ADING WEAPON EWS 3.264 AKHIMICHESKOYE EWC 1.9/86.9 KHOLEKTIVNOYE EWS 3.796 KOLLEKTIVNOYE EWS 1.12/85.2 ED WEAPON EWA 1.12/85.2	ORUZHIYE, BIOLOGICHESKOYE BACTERIOLOGICAL (BIOLOGICAL) WEAPONS	EWC	•	3024	06/22/86
VNOYE ZNOYE APON PPOVOYE EAPON(S) MICHESKOYE LODNOYE LEKTIVNOYE EWN 3.323 1.4/86.22 EWQ 6.2-9 EWA 1.9/86.41 EWA 1.9/86.41 EWS 3.264 EWS 3.796 LODNOYE EWS 3.796 LEKTIVNOYE EWS 1.12/85.2	GAZOBAL DER WEAP	EWC		3024	06/22/86
EQQ 1.4/86.22 S) EWQ 6.2-9 EWA 1.9/86.41 EWS 3.264 BWS 3.264 KOYE EWS 3.796 IREARMS <also clubs,="" etc.=""> EWS 3.796 INEARMS <also clubs,="" etc.=""> EWS 3.796 INEARMS <also clubs,="" etc.=""> INOYE EWQ 1.12/85.2</also></also></also>	ORUZHIYE, GLAVNOYE MAIN ARMAMENT	EWN	3.323	3024	02/03/86
EWA 1.9/86.41 EWA 1.9/86.41 ADNOYE EWS 3.264 KOYE EWC 1.9/86.9 EWS 3.796 IREARMS calso clubs, etc.> EWS 3.796 INEARMS calso clubs, etc.> EWS 1.12/85.2	ORUZHIYE, GROZNOYE FORMIDABLE WEAPON	EQQ	1.4/86.22	3024	06/27/86
EWA 1.9/86.41 ADNOYE BWS 3.264 COYE EWC 1.9/86.9 EWS 3.796 EWS 3.796 IREARMS <also clubs,="" etc.=""> WOYE EWA 1.12/85.2</also>	ORUZHIYE, GRUPPOVOYE CREW-SERVED WEAPON(S)	EWQ	6.2-9	3024	01/24/86
KAZNOZARYADNOYE KHIMICHESKOYE KHOLODNOYE KHOLODNOYE KHOLODNOYE KHOLEKTIVNOYE EWS 3.264 1.9/86.9 EWC 1.9/86.9 EWS 3.796 EWS 3.796 ONS, NONFIREARMS <also clubs,="" etc.=""> EWS 3.796 EWS 3.796</also>	ORUZHIYE, KASSETNOYE CLUSTER-BOMB WEAPON	EWA	1.9/86.41	3024	01/21/87
SKOYE FWC 1.9/86.9 FYE FIREARMS <also clubs,="" etc.=""> EWS 3.796 VNDYE EWQ 1.12/85.2</also>	ORUZHIYE, KAZNOZARYADNOYE BREECH-LOADING WEAPON(S)	EWS	3.264	3024	01/31/86
YE FIREARMS <also clubs,="" etc.=""> VNOYE EWQ 1.12/85.2</also>	ORUZHIYE, KHIMICHESKOYE CHEMICAL WEAPONS	EWC	1.9/86.9	3024	01/11/87
VNDYE EWQ 1.12/85.2	KHOLODNOYE	EWS	3.796	.3024	06/07/86
		EWQ	1.12/85.2	3024	02/12/86

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ORUZHIYE, KOSMICHESKOYE SPACE-BASED WEAPONS	EWZ	1.3/86.46	3024	06/23/86
AZERNOYE N(S)	EWZ	1.8/86.42	3024	01/02/87
1	EWS	32.405;42.24	3024	05/03/86
ORUZHIYE, MAGAZINNOYE REPEATING FIREARMS; MAGAZINE-FED WEAPONS	EWS	3.414	3024	08/18/86
, NAVEDENNOYE AND DIRECTED	EVQ	DOS-OLS	FBIS	07/23/86
ORUZHIYE, ODNOZARYADNOYE SINGLE-SHOT WEAPON(S)	SAU I	38.29	3024	03/18/86
<u> </u>	EWI	39.1/76.78	3024	11/04/86
ORUZHIYE, OGNESTREL'NOYE FIREARM(S)	EWQ	3.500	3024	08/10/86
ORUZHIYE, OGNESTREL'NOYE KAZNOZARYADNOYE BREECHLOADING FIREARM(S)	EWQ	3.269	3024	01/31/86
RUZHIYE, OGNE ILENCED (SUPP	EVS		3024	06/22/86
ORUZHIYE, PARADNOYE CEREMONIAL ARMS (WEAPONS)	EDC		3024	06/07/86
RUZHIYE, POCHETNOYE RESENTATION WEAPON	EDC		3024	06/07/86
UZHIYE, PROTIVOSPUTNIKOVOY TISATELLITE (ASAT) WEAPON	EWZ	1.3/86.47	3024	06/23/86
ORUZHIYE, PUCHKOVOYE PARTICLE-BEAM WEAPON(S) <includes lasers=""></includes>	EVO	1.8/86.43;DOS-OLS	3024; FBIS	07/24/86
ORUZHIYE, SHTATNOYE REGULAR-ISSUE WEAPONS; ORGANIC WEAPONS	EWQ	3.507	3024	11/02/86
ORUZHIYE, SKOROSTREL'NOYE RAPID-FIRE WEAPON(S)	E K	3.264	3024	01/31/86

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Russtan/English	Subject	Source	Verification	Entry Date
ORUZHIYE, SPORTIVNOYE SPORTING ARMS		3.419	3024	08/19/86
STR	EWS	3.269	3024	01/31/86
ORUZHIYE, STRELKOVOYE, AVTOMATICHESKOYE AUTOMATIC SMALL ARMS (SMALL-ARMS WEAPON)	EWS	3.414	3024	08/18/86
ORUZHIYE, STRELKOVOYE, MALOKALIBERNOYE SMALLBORE SMALL ARMS	EWS	3.419	3024	08/18/86
ORUZHIYE, STRELKOVOYE, MALOKALIBERNOYE, BOYEVOYE SMALLBORE COMBAT ARMS	EWS	3.419	3024	08/19/86
RUZHIYE, STRI ANUALLY-OPER	EWS	3.414	3024	08/18/86
EA.	EWX	1.9/86.9	3024	01/11/87
ORUZHIYE, ZAZHIGATEL'NOYE INCENDIARY WEAPONS	EWO	3.261	3024	11/04/86
i . :	EWS	52.15	3024	98/90/60
OSAZHDENNYY BESIEGED, BELEAGUERED, EMBATTLED	000		3024	06/07/86
OSHCHUSHCHENIYE, ILLYUZORNOYE DISORIENTATION	ETA	1.12/85.4	3024	02/14/86
	EAN	1.4/86.36	3024	07/06/86
OSHIBKA V TEKHNIKE PILOTIROVANIYA PILOT ERROR	EAN		3024	08/10/86
OSHVARTOVAT'SYA MOOR, DOCK, TIE UP	ENN	39.12/76.102	3024	09/10/86
OSKOLKI, GOTOVYYE PREFRAGMENTED <s gotovymy="" oskolkami=""></s>	EVR	11.118	3024	01/26/86
OSKOLOK FRAGMENT, SPLINTER	E00	3.289	3024	02/05/86

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Russian/English	Subject	Source	Verification	Entry Date
OSLABLENNYY REDUCED-STRENGTH	E22	39.8/76.125;19.399	3024	08/18/86
ION, INSPECTION, SCAN; COCKPIT	000	3.525	3024	06/07/86
OSMOTR, VNESHNIY EXTERNAL (WALK-AROUND) INSPECTION <a c<="" td=""><td>EAR</td><td>1.12/85.23</td><td>3024</td><td>03/06/86</td>	EAR	1.12/85.23	3024	03/06/86
OSMOTRITEL'NOST' EXTERNAL VISUAL OBSERVATION <e.g. by="" p11ot=""></e.g.>	EAN	1.8/86.6	3024	12/24/86
OSNASHCHENIYE BOL'SHIM CHISLOM BOYEGOLOVOK HIGH FRACTIONATION	EVO	00S-0LS	FBIS	07/23/86
OSNASHCHENNOST' LEVEL OF EQUIPMENT	ERS		3024	06/07/86
OSNOVNOY 5 PRIMARY; BASE PIECE <arty></arty>	1 1 1 2 1 1 1 1 1 1 1 1		3024	06/07/86
OSTANAVLIVAT' BRING TO A HALT <e.g., advancing<="" an="" td=""><td>EGZ</td><td>3.503</td><td>3024</td><td>12/02/86</td></e.g.,>	EGZ	3.503	3024	12/02/86
OSTANOVIT' simperfective/perfective pair>	EGZ	3.503	3024	08/18/86
OSTANOVKA DVIGATELYA <in-air> FLAMEOUT; ENGINE SHUTDOWN</in-air>	EAN	1.2/86.36	3024	98/60/90
OSTATOK TOPLIVA FUEL REMAINING, FUEL RESERVE	EAN	1.3/86.33	3024	06/21/86
OSTATOK TOPLIVA, AVARIYNYY "BINGO" FUEL, MINIMUM FUEL RESERVE, FUEL CRITICAL	EAN	1.11/85.17	3024	03/06/86
OSTAVIT' CHASTOTU "LEAVE FREQUENCY"	EAN		3024	05/27/86
OSUSHCHESTVIMOST, TEKHNICHESKAYA TECHNICAL FEASIBILITY	EVQ	DOS-0LS	FBIS	07/30/86
ίΣ	EVQ	DOS-0LS	FBIS	07/23/86
OSUSHCHESTVLYAT' POLET PO KRUGU ORBIT <aircraft></aircraft>	EAZ	39.1/76.21	3024	10/29/86

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0SV see OGRANICHENIYE STRATEGICHESKIKH VOORUZHENIY	.3.524	3024	07/23/86
DSV-2 SALT II <see osv=""> OSVAIVAT' BECOME TYPE-RATED <in aircraft="" an=""> OSVESHCHENIYE ILLUMINATION, COVERAGE OSVESHCHENIYE MESTNOSTI BATTLEFIELD ILLUMINATION OSVESHCHENIYE TSELI PROZHEKTORAMI BEAMING SEARCHLIGHTS ON A TARGET OSVETITEL' MEMBER OF ILLUMINATION PARTY OSVOBODIT' PREE, RELEASE, LIBERATE, CLEAR, RETAKE, RECAPTURE</in></see>			
OSVAIVAT' BECOME TYPE-RATED <in aircraft="" an=""> OSVESHCHENIYE ILLUMINATION, COVERAGE OSVESHCHENIYE MESTNOSTI BATTLEFIELD ILLUMINATION OSVESHCHENIYE TSELI PROZHEKTORAMI BEAMING SEARCHLIGHTS ON A TARGET OSVETITEL' MEMBER OF ILLUMINATION PARTY DSVOBODIT' OSVOBODIT' FREE, RELEASE, LIBERATE, CLEAR, RETAKE, RECAPTURE</in>		3024	01/11/87
OSVESHCHENIYE OSVESHCHENIYE MESTNOSTI BATTLEFIELD ILLUMINATION OSVESHCHENIYE TSELI PROZHEKTORAMI BEAMING SEARCHLIGHTS ON A TARGET OSVETITEL' MEMBER OF ILLUMINATION PARTY <bar> OSVOBODIT' PREE, RELEASE, LIBERATE, CLEAR, RETAKE, RECAPTURE</bar>		3024	02/07/86
OSVESHCHENIYE MESTNOSTI BATTLEFIELD ILLUMINATION OSVESHCHENIYE TSELI PROZHEKTORAMI BEAMING SEARCHLIGHTS ON A TARGET OSVETITEL' MEMBER OF ILLUMINATION PARTY FREE, RELEASE, LIBERATE, CLEAR, RETAKE, RECAPTURE		3024	06/07/86
OSVESHCHENIYE TSELI PROZHEKTORAMI BEAMING SEARCHLIGHTS ON A TARGET OSVETITEL' MEMBER OF ILLUMINATION PARTY DSVOBODIT' FREE, RELEASE, LIBERATE, CLEAR, RETAKE, RECAPTURE		3024	07/21/86
OSVETITEL' MEMBER OF ILLUMINATION PARTY OSVOBODIT' FREE, RELEASE, LIBERATE, CLEAR, RETAKE, RECAPTURE		3024	98/60/60
OSVOBODIT' FREE, RELEASE, LIBERATE, CLEAR, RETAKE, RECAPTURE		3024	12/15/86
		3024	06/07/86
		3024	05/27/86
OSVOBOZHDENIYE POLOSY CLEARING THE ACTIVE RUNWAY		3024	07/21/86
OSVOIT'SYA S OBSTANDVKOY BECOME THOROUGHLY FAMILIARIZED WITH THE SITUATION		3024	05/05/86
 		3024	12/15/86
BOMB ORDNANCE		3024	12/06/86
OTBOR, PROFESSIONAL'NYY SELECTION PROCESS <applicants schools="" service="" to=""></applicants>		3024	06/23/86
OTBORNYY ELITE		3024	12/08/86
OTBOY EDC		3024	08/22/86

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.	Subject	Source	Verification	Entry Date
OTBRASYVAT' DRIVE BACK, REPEL, THROW BACK	EZZ	39.3/76.49	3024	06/07/86
OTBROSIT' see OTBRASYVAT' <imperfective pair="" perfective=""></imperfective>	EZZ	39.3/76.49	3024	12/15/86
e.g.	000	1	3024	02/03/87
TCHISLIT' ee OTCHISLYAT' <i< td=""><td>ETQ</td><td>1.8/86.36</td><td>3024</td><td>01/02/87</td></i<>	ETQ	1.8/86.36	3024	01/02/87
TCHISLYAT' ISMISS, WASH OUT <transitive; from="" s<="" td=""><td>ETO</td><td>1.8/86.36</td><td>3024</td><td>01/02/87</td></transitive;>	ETO	1.8/86.36	3024	01/02/87
OTCHITAT'SYA ZA DOLZHNOST' FORMALLY TURN OVER COMMAND	EQC	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	98/80/90
OTDACHA POLUSVOBODNOGO ZATVORA SEMIBLOWBACK; DELAYED BLOWBACK	EWS	38.11	3024	03/1,7/86
OTDACHA STVOLA Barrel Recoil	EWS	38.20	3024	03/18/86
OTDACHA SVOBODNOGO ZATVORA BLOWBACK-OPERATED	EWS	38.6	3024	03/17/86
OTDANIYE VOINSKOY CHESTI SALUTING	EDC	3.714	3024	10/19/86
OTDEL SECTION <subdivision army="" e.g.="" hq,="" large="" of="" unit=""></subdivision>	EQC	1.9/86.5	3024	12/31/86
BEZO	EIO		3024	10/14/86
OFFICE OF PERSONNEL (OP) (DDS)	EIO		3024	10/14/86
OTDEL PODGOTOVKI OFFICE OF TRAINING (OTR) (DDS)	E10		3024	10/14/86
TDEL RADIOPEREKHVATA OREIGN BROADCAST INFORMATION SERVICE	EIQ		3024	10/14/86
	EIQ	1	3024	10/14/86
				1 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

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	Russian/English	Subject	Source	Verification	Entry Date
	OTDEL, LETNO-METODICHESKIY FLYING METHODS SECTION <at pilot="" school=""></at>	# # # # # # # # # # # # # # # # # # #	N 作 計 計 計 計 時 情 計 特 非 以 和 计 和 的 和 的 和 的 和 和 和 和 和 和 和 和 和 和 和 和	3024	01/02/87
	LINEYNYY	EIQ		3024	10/14/86
	ELLIGENCE <ddi< td=""><td>EIQ</td><td></td><td>3024</td><td>10/14/86</td></ddi<>	EIQ		3024	10/14/86
	OTDEL, OPERATIVNYY OPERATIONS SECTION <staff army="" e.g.="" large="" of="" unit,=""></staff>	EQC	3.514;39.3/76.14	3024	11/19/86
	OTDEL, POLITICHESKIY POLITICAL SECTION	HGB	39.12/76.53	3024	98/90/60
	OTDEL, RAZVEDYVATEL'NYY INTELLIGENCE SECTION <hq army="" e.g.,="" large="" of="" unit,=""></hq>	EHO	39.12/76.35	3024	08/22/86
	1 2	ETS		3024	01/02/87
270	OTDEL, YURIDICHESKIY GENERAL COUNSEL <office, cia=""></office,>	EIQ		3024	10/14/86
	OTDEL'NYY SEPARATE <0.g. rgt down>; INDEPENDENT <0.g.army>	ЕНО	3.500; 19.434	3024	08/10/86
	OTDELENIYE DIVISION con category 4 ships and craft>	L L L L L L L L L L L L L L L L L L L	17.264	3024	01/25/86
	OTDELENIYE AA2 SQUAD <e.g., rifle="" squad="">; SECTION</e.g.,>	E H	3.527	3024	12/03/86
	OTDELENIYE AA3 SECTION <subdivision hq="" of="" subordinate="" unit=""></subdivision>	EOC		3024	12/31/86
				7000	09/11/86

SEPARATE <e.g. down="" rgt="">; INDEPENDENT <e.g.army></e.g.army></e.g.>				
OTDELENIYE DIVISION con category 4 ships and craft>	EHN	17.264	3024	01/25/86
OTDELENIYE AA2 SQUAD <e.g., rifle="" squad="">; SECTION</e.g.,>	EHG	3.527	3024	12/03/86
OTDELENIYE AA3 SECTION <subdivision hq="" of="" subordinate="" unit=""></subdivision>	EOC		3024	12/31/86
	EGV		3024	09/11/86
OTDELENIYE KHOZYAYSTVENNOGO DOVOL'STVIYA MESS SECTION	ERS	39.12/76.67	3024	98/60/60
OTDELENIYE OT POLOSY BECOMING AIRBORNE <e.g. bounce="" landing="" on="" or="" skip=""></e.g.>	EAN	1.10/86.7	3024	02/03/87
OTDELENIYE POLEVOGO KHLEBOZAVODA FIELD BAKERY SECTION	ERS	39.3/76.21	3024	12/06/86

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! ! !	EWF	39.8/76.52	3024	08/02/86
⋖ ⊢	EGV	!	3024	10/07/86
BOYEVOYE MPARTMENT	EGV	11.83	3024	01/25/86
OLOVNOYE, ARMEYSKOGO S ED DEPOT <see 0.,="" g.,<="" td=""><td>ERS</td><td>39.8/76.31;19.11</td><td>3024</td><td>08/02/86</td></see>	ERS	39.8/76.31;19.11	3024	08/02/86
OTDELENIYE, GOLOVNOYE, ARMEYSKOY BAZY ARMY ADVANCED DEPOT <see arm-skogo="" g.,="" o.,="" sklada=""></see>	ERS	39.3/76.21	3024	12/06/86
 	ETG		3024	06/07/86
PERATIVNOYE CTION <of subordinate="" td="" uni<=""><td>EQC</td><td>39.3/76.19;3.514</td><td>3024</td><td>11/19/86</td></of>	EQC	39.3/76.19;3.514	3024	11/19/86
OTDELENIYE, PEKHOTNOYE INFANTRY SQUAD	EHG	38. 19	3024	03/17/86
RAZVEDYVATEL'NOYE SECTION <of subordinate<="" td=""><td>EHO</td><td>39.3/76.19</td><td>3024</td><td>12/06/86</td></of>	EHO	39.3/76.19	3024	12/06/86
ı	ERC	!	3024	09/11/86
	EIO	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3024	10/14/86
TDYKH, PROFILAKTICHESKIY HERAPEUTIC REST		1.4/86.36	3024	01/06/86
OTECHESTVENNAYA, VELIKAYA FAMILIAR FORM OF "GREAT PATRIOTIC WAR OF THE SU"	E00	39.12/81.95	3024	09/10/86
TECHESTVENNYY ATHERLAND; PATRIOTIC <war>; SOVIET, "O</war>	000	1.3/86.41	3024	06/23/86
RE <we< td=""><td>EWO</td><td></td><td>3024</td><td>09/29/86</td></we<>	EWO		3024	09/29/86

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OTKAZ OT VOYNY PENINCIATION OF WAR. REPUDIATION OF WAR	::::::::::::::::::::::::::::::::::::::	1.9/86.9	3024	01/11/87
OTKAZAT' JAM <gun></gun>	E 0.0	1.4/86.39	3024	07/06/86
OTKAZAT'SYA see OTKAZYVAT'SYA <imperfective pair="" perfective=""></imperfective>	000	1.9/86.9	3024	01/11/87
OTKAZYVAT'SYA GIVE UP <efforts>: RENOUNCE, REPUDIATE; REFUSE</efforts>	000	39.1/76.14;1.9/86.9	3024	10/19/86
OTKHOD EXITING: RETIREMENT, RETREAT, WITHDRAWAL, FALLBACK	EGZ	39. 12/77. 14	3024	01/06/86
OTKHOD OT DOGOVORA DEVIATION FROM TREATY	EVQ	DOS-OLS	FBIS	07/23/86
OTKHOD, OBSHCHIY GENERAL WITHDRAWAL; GENERAL RETIREMENT (FALLBACK)	EGZ	39.3/76.100	3024	12/17/86
OTKHODIT' DRAW BACK, RETIRE, FALL BACK, WITHDRAW, PULL BACK	EGZ		3024	06/08/86
OTKLIK EVALUATIVE COMMENT	ETQ	39.12/77.91	3024	07/21/86
OTKLONENIYE DEVIATION; ABNORMALITY	000	1.8/86.27	3024	12/31/86
OTKOMANDIROVAN V SVOYU CHAST' SENT BACK TO ONE'S UNIT	ERA	1.4/86.23	3024	06/27/86
OTKRYTYY OPEN, EXPOSED; CLEAR-TEXT	EGF	3.507	3024	06/07/86
OTKRYVAT' OGON' COMMENCE FIRE, OPEN FIRE	EWD	39.5/77.63;19.193,326	3024	07/21/86
OTLETAT' COMPLETE A SCHEDULED AMOUNT OF FLYING	ЕТА	1.8/86.36	3024	01/02/87
OTLICHAT'SYA DISPLAY CONSPICUOUS GALLANTRY	EDC	39.12/76.59	3024	98/60/60
OTLICHAT'SYA AA2 FIGHT (SERVE) WITH DISTINCTION; DISPLAY VALOR	EDC	3.514	3024	11/19/86

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H H H H H H	EDC	3.514	3024	11/19/86
TLICHIYE ALLANTRY, DISTINCTION, ACT OF MILITARY	EQQ	3.493	3024	01/31/86
SAMOVOL'NAYA THOUT LEAVE (AWOL	ERA		3024	10/07/86
AT' D, CITE	EDC	39.12/76.59	3024	98/80/90
OTMECHAT' ORUDIYE REFER THE PIECE	EWK		3024	09/12/86
OTMENIT' PRIKAZ COUNTERMAND AN ORDER	EQC	1.4/86.22	3024	06/27/86
OTMETKA BLIP, RETURN <on radar=""></on>	ERC	39.12/77.37	3024	06/08/86
OTMETKA AA2 ELEVATION	ECC		3024	12/03/86
, AMPLITUDNAYA ION MARKER	EQQ		Unverified	06/22/86
OTNOS BOKOVYM VETROM PROJECTILE CARRY	EWO		3024	98/80/90
OTPIRAT, ZATVOR UNLOCK THE BREECHBLOCK	EWF		3024	09/29/86
ו ש	EGZ	39.4/77.51	3024	07/21/86
AT' PRACTICE	000		3024	98/80/90
¥	ETZ	1.7/86.31	3024	10/15/86
OTRAVLENNYY STRICKEN 	EWC		3024	98/80/90
BACK, RE	EZZ	39.3/76.37	3024	06/08/86

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Russian/English	Subject	Source	Verification Entry Date	Entry Date
::::::::::::::::::::::::::::::::::::::	.=====================================	EZZ 39.3/76.37 3024 12/08/86	3024	12/08/86
See OIRAZHAI SIMPERIECTIVO POLICIONE DE LA CONTROL DE LA C	ERR	ERR 39.3/76.19	3024 12/06/86	12/06/86
SUCCESSFULLY REPAIR OTROG OTRO	ECC	ECC 1.8/86.9	3024 12/24/86	12/24/86
t Corps>	EH0	1.4/86.10	3024 06/08/86	06/08/86

In military transport/naval reconnaissance aviation, OTRYAD=ZVENO of combat avn. An OTRYAD generally contains three aircraft (especially in heavy-lift units).

	1 1 1 1 1 1 1			
OTRYAD BOYEVYKH KORABLEY	H	1.7/86.8;4.96	3024	10/01/86
OTRYAD KORABLEY	EHN	3.514	3024	11/19/86
OTRYAD-KOSMONAVTOV (Soviet) COSMONAUT CORPS	EST	1.11/85.9	3024	02/07/86
OTRYAD PRIKRYTIYA SCREENING FORCE	EGZ		3024	06/08/86
OTRYAD VYSADKI AMPHIBIOUS DETACHMENT <ships></ships>	ENA	39.12/76.99	3024	09/10/86
OTRYAD, AVIATSIONNYY AVIATION (AIR) DETACHMENT	ЕНА		3024	06/22/86
OTRYAD, BOKOVOY FLANK COVERING FORCE; LARGE FLANK DETACHMENT	EGZ		3024	06/08/86
OTRYAD, BOKOVOY AA2 FLANK GUARD <see bokovoye="" okhraneniye,=""></see>	EGZ		3024	09/11/86
OTRYAD, DESANTNYY AMPHIBIOUS TASK FORCE	ENA	3.358	3024	02/04/86
	EGZ		3024	09/11/86
ISTREBITEL'NYY ETACHMENT <soviet civilian="" militia<="" td=""><td>EHG EHG</td><td>39.12/76.65</td><td>3024</td><td>98/60/60</td></soviet>	EHG EHG	39.12/76.65	3024	98/60/60

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OTRYAD, OBKHODYASHCHIY ENVELOPING (FLANKING) DETACHMENT	E 62	1.11/85.5	3024	02/01/86
OTRYAD, PEREDOVOY (LEADING WAVES OF) ASSAULT ELEMENTS <amphibious op=""></amphibious>	ENA	39.12/76.102;17.443	3024	08/27/86
OTRYAD, PEREDOVOY AA2 FORWARD (LEADING) DETACHMENT (ELEMENT)	EGZ	20.583	3024	03/05/86
OTRYAD, PODVIZHNYY, ZAGRAZHDENIYA MOBILE OBSTACLE (CONSTRUCTION) DETACHMENT	EGF	39.12/76.41	3024	98/90/60
OTRYAD; POGRANICHNYY BORDER GUARD (BORDER TROOPS) DETACHMENT	ERB	39.3/76.88	3024	12/17/86
OTRYAD, SHTURMOVOY ASSAULT ELEMENT <see otryad,="" peredovoy=""> <amph. op=""></amph.></see>	ENA	39.12/76.103	3024	09/10/86

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Entry Date Verification Source 39.3/76.19 Subject Russian/English COMPOSITE DETACHMENT SVODNYY

"Anglo-Russkiy Voyennyy Slovar'" <English-Russian Military Dictionary> (Source ning. The Russian-English Military composite, while "Kratkly Anglopart Russian-English Military Dictionary> (Source 35) fails even to list SVODNYY Russian-English Military Dictionary for COMPOSITE in the English-Russian part Russko-Angliyskiy Voyennyy Slovar'" «Concise English-Russian 32) also gives SMESHANNYY, SVODNYY for COMPOSITE. Soviet Military Com (Source 49) and Soviet Military Dictionary (Source 50) do not even list Soviet Military misunderstood Military Soviet term SVODNYY has been widely SVODNYY for COMPOSITE. "composite" as the meaning. Glossary of 34) gives "combined, are not particularly helpful DOA'S TM 30-544, gives SMESHANNYY. military (Source gives term. Source 20), Russian dictionaries Dictionary Russk 1V (Source term.

for The Soviet Military Encyclopedic Dictionary (Source 3) contains an entry Svodbudye FORMIROVANIYE <"COMPOSITE" UNIT>:

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A non-TO&E military unit formed from subunits (units, combined units) which have sustained heavy losses/casualties, for the purpose of continuing combat operations. The forming of "composite" units is one of the measures involved in restoring the fighting efficiency of troops (forces).

Soviet military literature and the military translator should be writer, as the translation "composite" may well leave something unexplained in Soviet military the term. for this special meaning of the word when used by the entry adds a number of more general definitions of 48) Encyclopedia's (Source Military a given context. FORMIROVANIYE Soviet reader aware

Army Terms (Source 19), Associated and DOD Dictionary of Military Dictionary of United States present no to meaning specialized Pub. 1, (Source 22), and AR 320-5, SSS from Judging

	3024	98/80/90
OTRYAD, TYL'NYY		•
REAR COVERING FORCE		
U 101000.000 0 144	3024:FBIS	07/08/86
EAZ		
RDFAKAWAY RDFAKAWAY SD aircraft>: BREAKOUT <from treaty=""></from>		

Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	Entry Date
OTRYVAT' DIG, EXCAVATE <such as="" emplacement="" pit,="" vehicle=""></such>	######################################	3.499	3024	08/04/86
BREAK CONTACT, BREAK AWAY,	EGZ	39.7/74.83	3024	03/20/86
TSCHET MARK!" <during synch<="" td=""><td>EQC</td><td>1.9/86.18</td><td>3024</td><td>01/11/87</td></during>	EQC	1.9/86.18	3024	01/11/87
RUZHENI YA AY	EAA	1.9/86.41	3024	01/21/87
OTSEK VOORUZHENIYA, VNUTRENNIY INTERNAL WEAPONS BAY	EAA	1.9/86.41	3024	01/21/87
DTSEK, BOMBOVYY BOMB BAY	EAA		3024	09/29/86
GRU	EAA	1.4/86.10	3024	06/25/86
OTSEK, KHVOSTOVOY, FYUZELYAZHA FUSELAGE AFT SECTION	EAA		3024	09/29/86
OTSEK, PEREDNIY, FYUZELYAZHA FUSELAGE FORWARD SECTION	EAA		3024	09/29/86
OTSEK, RAKETNYY MISSILE BAY <submarine></submarine>	ENB		3024	10/01/86
OTSEK, TEKHNICHESKIY EQUIPMENT BAY	EAA	1.12/85.37	3024	98/90/60
OTSEK, TORPEDNYY TORPEDO ROOM	ENB		3024	10/01/86
OTSEK, TORPEDNYY, KORMOVOY STERN TORPEDO ROOM, AFT TORPEDO ROOM	ENB		3024	10/07/86
OTSEK, VODONEPRONITSAYEMYY WATERTIGHT COMPARTMENT; WATERTIGHT CELL	ENB	\ \	3024	10/01/86
	EZZ		3024	98/80/90
1 Z O	000	1.9/86.5	3024	12/31/86

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Disetan/English	Subject	Source		
))))		 0 11 11 11 11 11 11 11 11 11 11 11 11 1	3024	06/08/86
UISENIVA! EVALUATE, ESTIMATE, ASSESS, APPRAISE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
OTSENIVAT' OBSTANOVKU ESTIMATE THE SITUATION	EQC	1.9/86.5;22.134-5	3024	12/31/86
OTSENKA OBSTANOVKI ESTIMATE (EVALUATION) OF THE SITUATION	EQC	3.499;19.180	3024	08/10/86
OTSENKA, GLAZOMERNAYA VISUAL ESTIMATE	000	1.7/86.9	3024	10/01/86
OTSIFROVKA DIAL FACES	EAI		3024	06/02/86
OTSROCHKA OT PRIZYVA DEFERMENT <from induction=""></from>	ERA		3024	
OTSTAVANIYE LAGGING (BEHIND), STRAGGLING	000		3024	98/80/90
8. AS YOU WERE!"	ЕТО		3024	08/22/86
OTSTRANYAT' OT POLETOV TO GROUND <from flying=""></from>	EAU		3024	01/02/87
OTSTUPAT' FALL BACK, WITHDRAW, RETREAT	E G Z		3024	98/80/90
OTSTUPLENIYE RETREAT, WITHDRAWAL, RETROGRADE OPERATION	EG2		3024	98/80/90
OTTESNIT's see OTTESNYAT'	EZZ	3.512	3024	11/17/86
OTTESNYAT' DRIVE BACK, FORCE BACK, PRESS BACK	EZZ	3.512	3024	11/17/86
	EAZ		3024	98/80/90
OTTYAZHKA TIEBACK Continued the contract of the contract	EGF	6.4-10	3024	01/24/86
OTVALIT'	EAZ	1.4/86.38	3024	01/06/86

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OTVALIVAT' BREAK OFF (AN AIR-TO-AIR ENGAGEMENT)	EAZ	1.9/86.18	3024	01/11/87
	EWD	1.11/85.16	3024	02/12/86
TVERNUT' REAK AWAY <from an="" attack="" pass=""></from>	EAZ	1.2/86.35;44.131	3024	06/02/86
TVETCHIK	EAI		3024	09/24/86
OTVLECH' see OTVLEKAT' <imperfective pair="" perfective=""></imperfective>	EQQ	39.3/76.102	3024	12/17/86
	EOO	39.3/76.102	3024	12/11/86
TVOD POROKHOVYKH GAZOV AS-OPERATED	S S S S S S S S S S S S S S S S S S S	38.11	3024	03/17/86
}	E 2 2		3024	06/07/86
OTVOROT BREAKOFF; LESS THAN A RAZVOROT <see razvorot=""></see>	EAZ	1	3024	98/10/90
OTVOYEVYVAT' WIN BACK, RECOVER, WREST, REGAIN	EQQ	39.1/76.89	3024	11/05/86
ı	EQO		3024	98/80/90
OVLADET' see OVLADEVAT' <imperfective pair="" perfective=""></imperfective>	EQQ	39.3/76.76	3024	12/17/86
OVLADET' OB"YEKTOM SEIZE (TAKE, CAPTURE) AN OBJECTIVE	EGZ		3024	08/22/86
OVLADET'S KHODU TAKE (SEIZE, CAPTURE) WITHOUT A PAUSE <e.g. a="" city=""></e.g.>	EGZ	3.510	3024	11/11/86
	EQQ	39.3/76.76	3024	06/07/86
OVLADEVAT'S KHODU CONTINUE OFFENSIVE MOMENTUM & OVERRUN OBJECTIVE	EGZ	39.3/76.76	3024	12/17/86

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Russian/English	Subject	Source	Verification	Entry Date
======================================	EHO	39.12/77.121	3024	07/21/86
02H0G BURN <wound classification=""></wound>	ERM	39.3/76.15;19.541	3024	12/04/86
OZHOG OT SVETOVOGO IZLUCHENIYA FLASH BURN <from luminous="" nuclear-burst="" radiation=""></from>	ERM		3024	10/07/86
PAKET BUNDLE, BANK <of launcher="" rocket="" rockets,="" tubes=""></of>	EWR	11.109	3024	01/25/86
PALUBA, POLETNAYA FLIGHT DECK	ENB	1.5/86.13	3024	07/30/86
FI	ENB		3024	10/01/86
ALUBA, VERKHNYAYA PPER DECK; TOP DECK	ENB		3024	10/01/86
UBA, VZLETNO-POSADOCHNAYA GHT DECK	ENB	3,358	3024	02/03/86
AMYATKA BOYTSU DESANTA RITTEN INSTRUCTIONS ON ASSAULT LAN	ETG	39.12/76.57	3024	98/90/60
PANAMA CAMPAIGN HAT	EDN		3024	06/08/86
OVETS OF PANFILOV	ЕНО	39.12/81.94	3024	09/10/86
ANDRAMA ANDRAMIC SIGHT (TELESCOPE); DIAL SIGHT	EWK	11.12	3024	01/25/86
SIGHT	EWK		3024	09/12/86
PARA TWO-AIRCRAFT FLIGHT (ELEMENT), SECTION, PAIR	EAZ	1.11/85.14;31.8/86.43	3024	07/10/86
PARA ISTREBITELEY FIGHTER SECTION, PAIR OF FIGHTERS	EAZ	31.8/86.43	3024	07/30/86
PARA, BOYEVAYA TWO-AIRCRAFT ELEMENT <of aircraft="" combat=""></of>	EAZ	1.12/85.22	3024	03/06/86

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PARAD PARADE; REVIEW; AIRSHOW	EDC	***************************************	3024	98/80/90
ARASHYUT ARACHUTE	ELP	39.8/76.94	3024	08/18/86
ARASHYUT, GRUZOVO ARGO PARACHUTE	EGR	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	06/22/86
PARASHYUT, TORMOZNOY DRAG CHUTE	EAA	30.129	3024	02/05/86
T, UCHEBNYY CHUTE	ELP	 	3024	06/08/86
ARENIYE ISTING, STEAMING <above td="" water<=""><td>ECM</td><td>1.3/86.32</td><td>3024</td><td>06/23/86</td></above>	ECM	1.3/86.32	3024	06/23/86
ARENIYE, SLABOYE IGHT MISTING <above surf<="" td="" water=""><td>ECM</td><td>1.3/86.32</td><td>3024</td><td>06/23/86</td></above>	ECM	1.3/86.32	3024	06/23/86
ARIROVAT' ARRY, WARD OFF	EZZ	1.4/86.38	3024	07/06/86
PARITET, VOYENNO-STRATEGICHESKIY MILITARY STRATEGIC PARITY	EYQ	1.9/86.9	3024	01/11/87
PARK INVENTORY, VEHICLE POOL, PARK, FLEET, DEPOT, YARD	ERT		3024	06/08/86
	EGV		3024	06/08/86
NTONNO-MOSTOVOY EQUIPMENT	EGA		3024	09/16/86
PONTONNO ASSAULT	EGA	#	3024	09/16/86
PARK, PONTONNYY FLOATING BRIDGE <undeployed></undeployed>	E X	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	06/08/86
PARK, PONTONNYY, SAMOKHODNYY MOBILE ASSAULT BRIDGE, BRIDGE VEHICLES	EGA	8.65	3024	12/20/85
ARK, PONTONNY LOATING BRIDG	EGA	8.63	3024	01/24/86

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PARK, TANKOVYY TANK PARK	EGV		3024	06/08/86
	ENB		3024	10/01/86
AROL' ONTACT PHRASE TO ESTABLISH BONA FIDES	EIO		3024	10/14/86
PAROM, PEREVOZNOY, LEGKIY LIGHT TACTICAL RAFT	EGA	8.56	3024	01/24/86
EREVOZNYYE FERRIES	EGA .	න : හ	3024	01/24/86
PARTGRUPORG PARTY GROUP ORGANIZER	EPH .	1.4/86.10	3024	06/25/86
AVARIYNAYA NTROL PARTY	EHN	3.511	3024	11/13/86
CHESKAYA PARTY <amphi< td=""><td>ENA</td><td>39.12/76.100;17.442</td><td>3024</td><td>09/10/86</td></amphi<>	ENA	39.12/76.100;17.442	3024	09/10/86
	ЕРН	39.8/76.51	3024	08/02/86
PASSIVNYY PASSIVE, SHOWING LACK OF AGGRESSIVENESS	EZZ		3024	06/08/86
PASTA, GORYUCHAYA SOLID STERNO FUEL	EGG	39.12/76.66	3024	98/60/60
ASTBISHC LPINE PA	ECC	1.6/86.44	3024	10/01/86
PATRON CARTRIDGE; ROUND	EWM	38.6	3024	03/11/86
PATRON STRELKOVOGO ORUZHIVA SMALL-ARMS CARTRIDGE	EWM	3.193	3024	01/31/86
PATRON, BEZGIL'ZOVYY CASELESS CARTRIDGE	EWM	38.12	3024	03/17/86
PATRON, KHOLOSTOY BLANK CARTRIDGE, BLANK ROUND, BLANK	EWM	38.11	3024	03/17/86

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L'SNYY		**************************************	3024	98/80/90
PATRON, UNITARNYY FIXED-ROUND CARTRIDGE	I WAS	3.414	3024	08/18/86
PATRONNIK CHAMBER <small arms=""></small>	EWS	3.269;52.18	3024	01/31/86
1 14	EWS	3.414	3024	08/18/86
AUZA, OPE AUSE BETW	EGZ	39.8/76.37;3.514	3024	08/02/86
AUZA, OPERATIVI AUSE (LULL) IN	EGZ	39.8/76.37	3024	08/02/86
ENNAYA ION SCIENCE	ETQ	1.9/86.1	3024	12/31/86
EKHOTA, MORSKAYA AVAL INFANTRY	EHN	3.510	3024	11/11/86
EKHOTA, SHTURMUYUSHCHAYA SSAULTING INFANTRY	EGZ	39.8/76.57	3024	98/60/80
і ш н	EGZ	20.682;42.54	3024	05/03/86
ETS	EHG	39.12/76.70	3024	98/60/60
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EHG	39.1/76.45	3024	10/30/86
ECHELON	EAN	1.9/86.18;39.3/76.42	3024	01/11/87
EREADRESOVKA EDIRECTION	000		3024	98/80/90
EREBAZIR BASING)	EZZ	1.8/86.33;3.510	3024	06/08/86
PEREBAZIROVAT' REDEPLOY; DO BASING REDEPLOYMENT; MOVE OPERATIONS	EZZ	39.9/75.96;1.4/86.4	3024	03/20/86

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======================================	EZZ	1.6/86.16;19.76	3024	10/01/86
PEREBIVAT' CUT OR BREACH <demolitions></demolitions>	EGE		3024	06/08/86
PEREBORKA TAKEDOWN INSPECTION; BULKHEAD <ship></ship>	ENB		3024	06/02/86
PEREBRASYVAT' REDEPLOY; TRANSFER, MOVE <see peredislotsirovat'=""></see>	EZZ	39.11/75.64	3024	03/20/86
PEREBROSKA REDEPLOYMENT <rapid>; AIRLIFT(ING)</rapid>	E22	1.8/86.33	3024	01/02/87
PEREBROSKA AGENTOV AGENT INSERTION	EIQ	•	3024	10/14/86
PERECHEN', BOYEVOY LIST OF STANDARD AUTHORIZED ISSUE ITEMS <11ne unit>	ERS	39.8/76.121	3024	08/18/86
PERED STROYEM AT FORMATION	EDC	1.4/86.39;22.152	3024	07/06/86
EREDACHA KOMAND PO PROVODAM IRE LINK	EWR	11.192	3024	01/25/86
PEREDACHA, REDUKTORNAYA REDUCTION GEAR(ING)	ENB		3024	10/01/86
/per	EQQ	3.510	3024	11/11/86
, HAND 0	EZZ	3.510	3024	06/08/86
2 ., men of inactivated/disba	ERA	3.504	3024	08/18/86
EREDISLOKATSIYA EDEPLOYMENT	EZZ	39.12/76.95	3024	98/60/60
PEREDISLOTSIROVAT' REDEPLOY <see perebazirovat'="" peregruppirovat';=""></see>	E22	39.9/75.96	3024	03/20/86
PEREDISLOTSIROVAT'SYA REDEPLOY; MOVE OPERATIONS <intransitive></intransitive>	EQQ	1.9/86.40	3024	01/21/87

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)) } } }	EGZ	39.12/76.69	3024	98/60/60
l N E	EGZ	39.12/77.40;19.76	3024	07/21/86
<pre><movement a<="" pre="" the="" to=""></movement></pre>	ENA	39.12/76.99;17.442	3024	09/10/86
PEREFORMIROVAT' see PEREFORMIROVYVAT' <imperfective pair="" perf.=""></imperfective>	ERA	3.510	3024	11/12/86
EREFORMIROVYVAT' EORGANIZE (AND REDESIGNATE) <see for<="" td=""><td>ERA</td><td>39.11/75.68;3.510</td><td>3024</td><td>03/20/86</td></see>	ERA	39.11/75.68;3.510	3024	03/20/86
PEREGONYAT' FERRY <aircraft></aircraft>	EAT	1.4/86.36	3024	06/02/86
PEREGOVORY, DELOVYYE COMMERCIAL TRAFFIC <communications></communications>	EIO		3024	10/14/86
PEREGOVORY, NEPOSREDSTVENNYYE PERSON-TO-PERSON CONVERSATIONS	ERC		3024	09/11/86
EREGOVORY, PRYAMYYE ERSON-TO-PERSON CONVE	ERC		3024	09/11/86
	EZZ	3.547;19.399;22.305	3024	03/20/86
PEREGRUPPIROVKA REDISPOSITION OF FORCES; REDEPLOYMENT; REGROUPING	EGZ	1.5/86.11;12.72	3024	07/25/86
, OPERATIVNAYA FORCE OF OPERATIONAL	EGZ	39.9/75.91	3024	03/20/86
POSIT	EAN	1.2/86.28;10.272	3024	06/02/86
PEREGRUZKA, USTANDVIVSHAYASYA see PEREGRUZKA, PRODOLZHITEL'NAYA	EAN	1.9/86.40	3024	01/21/87
EREGRUZ	EAN	1.2/86.28;10.272	3024	06/02/86
 	ERA	3.510	3024	11/12/86
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	Subject	Source	Verification	Entry Date
PEREIMENOVYVAT' REDESIGNATE; RENAME <see formirovat'=""></see>	ERA	3.504	3024	08/18/86
PEREKAT MANHANDLING, MOVEMENT BY HAND <rolling></rolling>	ERT	39.12/76.40	3024	98/90/60
EREKATYVANIYE SILAMI RASCHETA ANHANDLING	EWF	11.177	3024	01/25/86
EREKHOD N HANGE TO	EAN	1.6/86.32	3024	10/01/86
EREKHOD SUKHOP ORDER CROSSING	EIO		3024	10/14/86
EREKHOD V	EGZ	3.507	3024	11/02/86
	EAN	1.6/86.32	3024	10/01/86
EREKHODIT, ICK OFF, LAUNCH, MOVE	EGZ	39.3/76.27	3024	98/80/90
 IZ	EQQ	39.8/76.127	3024	08/18/86
OVER) TO THE	EZZ	39.3/76.47	3024	12/15/86
YE (PASS) TO	EGZ	39.7/74.78	3024	03/18/86
PEREKHODIT' V NASTUPLENIYE AA2 MOVE INTO THE ATTACK, GO OVER TO THE OFFENSIVE	EGZ	39.7/74.78	3024	03/18/86
' V NASTUPLENIYE AA3 ATTACK (OFFENSIVE)/SHIFT TO	EGZ	39.1/76.94	3024	11/05/86
 	EZZ	3.550;00S-0LS	3024	07/24/86
PEREKHVAT PUTEY PODVOZA INTERDICTION (CUTTING-OFF) OF SUPPLY ROUTES	EGZ	39.4/77.53;19.247	3024	07/21/86
PEREKHVAT, VNUTRIATMOSFERNYY ENDOATMOSPHERIC INTERCEPT	EVQ	DOS-0LS	FBIS	07/24/86

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,	٤	Subject	Source	-	Verification	Entry Date
	PEREKHVATCHIK INTERCEPTOR <aircraft and="" sdi=""></aircraft>	EAA	DOS-OLS	10 16 10 10 10 10 10 10 10 10 10 10 10 10 10	3024	07/24/86
	PEREKINUT' SLING TO THE OTHER SHOULDER	EWS			3024	98/80/90
	PEREKLADINA HORIZONTAL BAR, CHINUP BAR	ETP	1.3/86.37	 	3024	06/23/86
	PEREKLYUCHATEL' TOGGLE (SWITCH); SWITCH, SELECTOR <see tumbler=""></see>	EAI	1.7/86.16	 	3024	06/26/86
	PEREKLYUCHATEL' OBOGREV PVD PITOT HEAT <switch on="" panel=""><obogrev in="" pvd="" quotes=""></obogrev></switch>	EAI	/ / / 	1 1 1 1 1 1 1 1 1	3024	01/02/87
	EKLYUCHATEL' REZHI E SELECTOR SWITCH	EAI			3024	07/01/86
28	PEREKLYUCHATEL' FUNCTION SWITCH	· EAI		; ; ; ; ; ; ; ; ; ; ;	3024	07/01/86
37	PEREKLYU ARMAMENT	EWA	·		3024	09/29/86
	8	EWQ			3024	09/29/86
	PEREKLYUCHATEL', SINKHRONIZIRUYUSHCHIY SYNCHRONIZING SWITCH	EWA			3024	09/29/86
	PEREKOS ZATVORA CAMMING ACTION ON BOLT CARRIER	EWS	38.23		3024	03/18/86
	PEREKRESTOK INTERSECTION <of streets=""></of>	ECC	39.3/76.77		3024	12/17/86
	HAN	000			3024	06/08/86
	PEREKVALIFITSIROVAT'SYA CHANGE ONE'S MOS; LEARN NEW MOS	ЕТО	1.8/86.31		3024	01/02/87
	RELAMYVAT'SYA EAK cbreak-action firearm, such as	EWS			3024	09/11/86
	T TO ANOTHER AIRBASE <or other<="" td=""><td>EAQ</td><td>1.3/86.4</td><td></td><td>3024</td><td>06/18/86</td></or>	EAQ	1.3/86.4		3024	06/18/86
	4-14-6-5-1-1-1-1-1					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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	Subject	Source	Verification	Entry Date
PERELET AA2 OVERSHOOTING <on approach="" landing=""></on>	EAN	1.8/86.23	3024	12/31/86
PERELOMNYY TURNING THE FORTUNES OF BATTLE (AROUND)	ЕФО	1.8/86.3	3024	12/24/86
PERELOMNYY AA2 TURNING-POINT; CHANGE; CRITICAL POINT, JUNCTURE	000	1.8/86.3	3024	12/24/86
PEREMATYVAT' CHURN THE TRACKS <of a="" tracked="" vehicle=""></of>	EGV		3024	98/80/90
PEREMESHCHAT'SYA DISPLACE	EGZ	39.4/77.79;19.159	3024	07/21/86
PEREMESHCHENIYE DISPLACEMENT; MOVEMENT; SHIFT; CHANGE OF POSITION	ERT	3.515	3024	11/21/86
PEREMESHCHENIYE, UGLOVOYE, TSELI ANGULAR TRAVEL (OF TARGET)	EWD	1.8/86.42;19.35	3024	01/02/87
TIT' RUD VPERED	EAN	1.2/86.36	3024	06/03/86
PEREMIRIYE CEASE-FIRE, SUSPENSION OF HOSTILITIES	EPQ.		3024	98/80/90
PEREMIRIYE AA2 TRUCE, ARMISTICE	ЕРФ		3024	06/08/86
YCHKA PAD <adjacent td="" to<=""><td>EAF</td><td></td><td>3024</td><td>06/08/86</td></adjacent>	EAF		3024	06/08/86
ERENATSELIT' ee PERENATSELIVAT' <	EZZ	39.1/76.15	3024	10/19/86
ERENATSELIVANIYE EDIRECTING, RETARGETING	EZZ		3024	98/80/90
PERENATSELIVAT' REDIRECT; RETARGET	EZZ	39.7/74.79	3024	10/18/86
PERENOS OGNYA LIFTING OF FIRE; SWITCHING OF FIRE	EWD	39.5/77.63;17.444;3.508	3024	07/21/86
	E00	3.508	3024	11/04/86

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Information is listed in Russian Term Order

	Subject		Verification	ų.
OGON'	EWD	39.5/77.63	3024	07/21/86
ERENOSIT' OGON' PO FRONTU HIFT FIRE	EWD		Unverified	08/22/86
T' OGON' V GLUBINU E	EWD	19.264	3024	08/22/86
<a etc.="" rifle,="">	000		3024	09/11/86
ERENOSNYY MAN-)PORTABLE, INFANTRY-MOBILE	EGO		3024	06/08/86
EREOBORUDOVANIYE ONVERSION	EVQ	. Dos-ors	FBIS	07/24/86
EREOBORUDOVANNYY EFITTED <ship></ship>	ENB	3.358	3024	02/04/86
EREOPROKIDYVANIYE ALF ROLL AND SPLIT S <hist.></hist.>	EAN	1.4/86.38;48.6.334;10.358	3024	01/06/86
PEREPISKA, ZASHIFROVANNAYA CODED CABLES; EXCHANGE OF CODED MESSAGES	EIQ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	10/14/86
LET FONARYA NG OF COCKPIT CANOPY	EAA	1.1/86.26	3024	05/07/86
EREPRAVA ROSSING;	EGA	39.12/76.41	3024	98/90/60
EREPRAVA RIVER-)C	EGA	39.1/76.23	3024	10/29/86
. v	EGA	8.4;39.12/76.41	3024	08/24/86
AROMNAYA CROSSING (SITE)	EGA	39.12/76.41	3024	98/90/60
EREPRAVIT' PIS'MO ARRY A LETTER ACROSS THE BORD	EIQ		3024	10/14/86
ERERASTANIYE SCALATION	EYQ		3024	06/08/86

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	Subject	Source	Verification	Entry Date
sarranders. Pererasti Escalate	======================================		3024	03/18/86
REZAT'	EZZ	39.3/76.30	3024	98/80/90
PERERULIT' TAXI <change location="" porulit'="" see="" zarulit';=""></change>	EAN	43.6/8/86.2	3024	10/29/86
PERERYV PERIOD OF LULL	EZZ	3.517	3024	98/80/90
PERESECH' CROSS (RUNWAY)	EAN		3024	05/27/86
PERESHEYEK, MEZHOZERNYY INTERLACUSTRINE ISTHMUS; DEFILE BETWEEN LAKES	ECC	39.3/76.24	3024	12/06/86
ERESILIVAT'	EAI	1.1/86.23	3024	05/05/86
ERESTRELKA XCHANGE OF FIRE, FIREFIGHT,	EWD	1.11/85.17	3024	02/14/86
PERESTROYENIYE REDISPOSITION OF FORCES	EGZ	12.72	Unverified	01/25/86
PERESTROYKA RESTRUCTURING, REORGANIZATION <gorbachev policy=""></gorbachev>	ЕРО	1.8/86.7	3024	12/24/86
PERESTROYKA AA2 REORIENTATION	EPQ	1.8/86.7	3024	12/31/86
PEREUCHIVANIYE TRANSITION-TRAINING <over equipment="" new="" to=""></over>	ЕТО	1.12/85.6;31.2/87.88	3024	02/14/86
PEREUCHIVAT'SYA NA NOVUYU TEKHNIKU UNDERGO CONVERSION TRAINING TO A NEW AIRCRAFT	ETA	1.10/86.3;31.2/87.88	3024	02/03/87
PEREVES PREVAIL <imet' pereves="">; EDGE <over somebody=""></over></imet'>	EZZ	D0S-0LS	3024;FBIS	07/08/86
PEREVODCHIK FLAZHKOVOGO TIPA THUMB-TYPE SELECTOR SWITCH	EWS		3024	09/17/86
PEREVODCHIK VIDA OGNYA SELECTER SWITCH	EWS		3024	09/17/86
				,

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EM1 3.289 3024 NG EQ0 39.12/76.94 3024 NG EQ0 39.17/76.103 3024 EAN 48.6.334;10.358 3024 EAN 10.359 3024 ERT 39.9/75.64 3024 ERT 39.1/76.23 3024 ERT 39.1/76.25 3024 ERT 39.1/76.25 3024 ERT 39.1/76.25 3024	Russian/English	Subject	Source	Verification	Entry
REMARMING. UP-ABMING RETITING; RECUIRITING ENO 39.12/76.94 3024 RELAMMING. UP-ABMING RETITING; RECUIPPING EQQ 39.12/76.94 3024 RELAMMING. UP-ABMING RETITING; RECUIPPING EQQ 39.12/76.94 3024 RELAMMING. UP-ABMING RETITING; RECUIPPING EQQ 39.17/76.103 3024 PEREVORGUZIENITY. TEKNATCHESKOYF EQQ 39.17/76.103 3024 PEREVORGUZIENITY. TEKNATCHESKOYF EQQ 39.17/76.103 3024 PEREVORGUZIENITY. TEKNATCHESKOYF EAN 48.6.334:10.358 3024 PEREVORGUZIENITY. TEKNATCHESKOYF EAN 1.6/86.1 3024 PAREFORGATION NA GORKE EAN 1.6/86.1 3024 PEREVORGU ARCHIG PRODIC NAY DS.I SANDLETA ENT 39.9/79.64 3024 PEREVORGU ARCHIG PRODIC NAY DS.I SANDLETA ERT 39.9/79.64 3024 PEREVORGU ARCHIG PRODIC NAY DS.I SANDLETA ERT 39.9/79.64 3024 PEREVORGU ARCHIG PRODIC NAY DS.I SANDLETA ERT 39.9/79.64 3024 PEREVORGU ARCHIG PRODIC NAY DS.I SANDLETA ERT 39.1/76.23 3024	PEREVODIT' V BEZOPASNOYE POLOZHENIYE DE-ARM, PLACE ON SAFE		3.289	3024	02/05/86
EREVORUZAFENIYE EQQ 38:12/76.94 3024 PEREVORUZAFENIYE EQQ 38:12/76.94 3024 PEREVORUZAFENIYE EQQ 38:12/76.94 3024 PEREVORUZAFENIYE EGQ 38:17/6.103 3024 PEREVORUZAFENIYE TEKHNICH CHOLOGOS GQUIPMENT EGQ 38:17/6.103 3024 PEREVORUZAFENIYE TEKHNICH CHOLOGOS GQUIPMENT EAN 48:6:334:10.358 3024 PEREVOROT PEREVOROT TEKHNICH CHOLOGOS GQUIPMENT EAN 1:6/86:1 3024 PEREVOROT VORKUGO PRODOL'MOY OSI SAMOLETA ERI 39:4/76:4 3024 PEREVOROT VORKUGO PRODOL'MOY OSI SAMOLETA ERI 39:4/76:23 3024 PEREVORAT VORCHUGO PRODOL'MOY OSI SAMOLETA ERI 39:4/76:23 3024 PEREVORAT PORTERIORAL TROUCKHUNT ERI 39:4/76:23 3024 PEREVORAT PORTERIORAL TROUCKHUNT ERI 39:6/76:23 3024 PEREVORAT PORTERIORAL TRANSFORT MOYEMENT ERI 39:3/76:47 3024 PEREVORAT	PEREVODIT' V BOYEVOYE POLOZHENIYE ARM <landmine, etc.=""></landmine,>	EWO	3.289	3024	02/05/86
PEREVDORUZHENIYE AA2 EGO 38.12/76.54 3024 REAMMENT EGALIPPING EO 38.17/6.103 3024 PERVORUZHENIYE, TEKNICHESKOYE AA2 EO 38.17/6.103 3024 PERRVORUZHENIYE, TEKNICHESKOYE AA2 EAN 48.6.334;10.388 3024 PERRVORUZHENIYE, TEKNICHESKOYE AA2 EAN 48.6.334;10.388 3024 PERRVORUZHENIYE, TEKNICHESKOYE AA2 EAN 48.6.334;10.388 3024 PERRVORUZH NO SPLIT S EAN 1.6/86.1 3024 PERRVORUR NO KORKEN ERN TOOL NOV DSI SAMOLETA ERN TOOL NOV DSI SAMOLETA ERN TOOL NOV DSI SAMOLETA 3024 PEREVUZIA PERRVOZIA PERRVOZIA PERRVOZIA BERT 39.4/76.23 3024 PERRVOZIA POZDUKHU ERT 39.4/76.23 3024 ARITIAME SHIZPINAY BERT		EQQ	39.12/76.94	3024	06/08/86
PEREVORUZHENIYE, TEKHNICHESKOYE EQQ 39.1/76.103 3024 PEREVORUZHENIYE, TEKHNICHESKOYE AAZ EQQ 39.1/76.103 3024 REARWING, UP-ARMING <includes equipment=""> EAN 48.6.334:10.358 3024 PEREVOROT PEREVOROT EAN 1.6/86.1 3024 PALF ROLL AND SPLIT S EAN 1.6/86.1 3024 PEREVOROT VORBUGE PRODOL MOY 0SI SAMOLETA EAN 10.359 3024 PEREVORAT VORBUGE PRODOL MOY 0SI SAMOLETA ERT 39.9/75.64 3024 PEREVORAT VORBUGENT ERT 39.9/75.64 3024 PEREVORAT MOVEMENT ERT 39.1/76.23 3024 PEREVORAT, OPERATIVANY ERT 39.1/76.23 3024 PEREVORAT, OPERATIVANY ERT 30.1/76.23 30.24 PEREVORAT, OPERATIVANY ERT 30.1/76.23 30.24 PEREVORAT, OPERATIVANY ERT 30.1/76.23 30.24 PEREVITIONAL TRANSPORT MOVEMENTS ERT 30.1/76.23 30.24 PEREVIT SERENTI QQQ 39.3/76.47</includes>	PEREVOORUZHENIYE AA2 REARMAMENT	EQQ	39.12/76.94	3024	98/60/60
PEREVORUZHENTYE, TEKHNICHESKOYE AA2 EGO 39.1/76.103 3024 REABHINN, UP-ARMING <itcludes equipment=""> ERN 48.6.334;10.358 3024 PEREVORD MORE EAN 1.6/86.1 3024 PEREVORD MORNE EAN 1.6/86.1 3024 MINGOVER ERN PERVORD MORNE AD24 PEREVORD VOKRUG PRODOL NOY OSI SAMOLETA ERT 39.9/75.64 3024 PEREVORD VOKRUG PRODOL NOY OSI SAMOLETA ERT 39.9/75.64 3024 PEREVORT VOKRUG PRODOL NOY OSI SAMOLETA ERT 39.9/75.64 3024 PEREVORTA MOVEMENT ERT 39.1/76.23 3024 PEREVORAL ADEASTIONAL TROOP (AND/OR SUPPLY) MOVEMENT ERT 39.1/76.23 3024 PEREVISIONAL TRANSPORT MOVEMENTS ERT 3.515 3024 PEREVISIONAL TRANSPORT MOVEMENTS ERT 3.515 3024 PEREVISIONAL TRANSPORT MOVEMENTS ERPREVISIONAL TRANSPORT MOVEMENTS ERPREVISIONAL TRANSPORT MOVEMENTS AD24 PEREVISIONAL ALEGIANCE BOQ 39.3/76.47 3024 PEREVISIONAL A</itcludes>	TEKHNICHESKOVE AND EQUIPMENT; REEQUIPPI	E00	39.1/76.103	3024	11/11/86
PEREVOROT AMD SPLIT S EAN 48.6.334;10.358 3024 HALF ROLL AND SPLIT S PERVOROT VOR US SAMOLETA EAN 1.6/86.1 3024 PEREVORD VORRUG PRODOL VOY OSI SAMOLETA ERT 39.9/75.64 3024 PEREVOZKA TRANSPORT MOVEMENT ERT 39.9/75.64 3024 PEREVOZKA TRANSPORT MOVEMENT ERT 39.9/75.64 3024 PEREVOZKA DPERALIVANAYA DERALIVANAYA DERALIVANAYA TROOP (AND/OR SUPPLY) MOVEMENT ERT 39.1/76.23 3024 PEREVOZKI, MORSKIYE MOREKITE SHIPPING ERT 3.515 3024 PEREVOZKI, OPERALIVANYE OPERALIVANYE ERT 3.515 3024 PEREVOZKI, OPERALIVANYE OPERALIVANYE ERT 3.515 3024 PEREVIOUS CHIODIY CHIOPETECTIVE/PERTING ERT 3.515 3024 PERRYITONAL TRANSPORT MOVEMENTS ERT 3.516 3024 PERRYITONAL SULZHBU EPQ 39.3/76.47 3024 PERRYITONAL SULZHBU EPQ 39.3/76.47 3024	PEREVOORUZHENIYE, TEKHNICHESKOYE AA2 REARMING, UP-ARMING <includes equipment=""></includes>	EQQ	39.1/76.103	3024	11/11/86
PEREVOROT NA GORKE EAN 1.6/86.1 3024 0 WINGOVER PEREVOROT VOKRUG PRODOL'NOY OSI SAMOLETA EAN 10.359 3024 0 SLOW ROLL SLOW ROLL CARCHOSTA ERT 39.9/75.64 3024 0 PEREVORA AIRLIFT PEREVORA AIRLIFT PEREVORA AIRLIFT PEREVORA AIRLIFT BERTINAL TROPP (AND/OR SUPPLY) MOVEMENT ERT 39.1/76.23 3024 0 PEREVOXIL, MORSKIYE MARTINAL TRANSPORT MOVEMENTS ERT 3.515 3024 0 PEREVOXIL, OPERATIONAL TRANSPORT MOVEMENTS ERT 3.515 3024 1 PEREVIT See PEREKHODIT SEMITIONAL TRANSPORT MOVEMENTS EPQ 39.3/76.47 3024 1 PEREVIT SEMITIONAL TRANSPORT MOVEMENTS EPQ 39.3/76.47 3024 1 PEREVIT SEMITIONAL TRANSPORT MOVEMENTS EPQ 39.3/76.47 3024 1 PEREVIT SEMITIONAL TRANSPORT MOVEMENTS EPQ 39.3/76.47 3024 0	PEREVOROT HALF ROLL AND SPLIT S	EAN	48.6.334;10.358	3024	07/06/86
ERT 39.9/75.64 3024 ERT 39.1/76.23 3024 ERT 39.1/76.25 3024 ERT 3.515 3024 QQQ 39.3/76.47 3024		EAN	1.6/86.1	3024	10/01/86
ERT 39.9/75.64 3024 ERT 39.1/76.23 3024 EQQ 39.8.76.25 3024 QQQ 39.3/76.47 3024 EPQ 30.2/76.47 3024	VOKRUG PRODOL'NOY OSI <aerobatic maneuver=""></aerobatic>	EAN	10.359	3024	98/90/90
ERT 39.1/76.23 3024 EQQ 39.8.76.25 3024 ERT 3.515 3024 QQQ 39.3/76.47 3024	1	ERT	39.9/75.64	3024	03/21/86
EQQ 39.8.76.25 3024 EQQ 39.8.76.25 3024 QQQ 39.3/76.47 3024 EPQ 30.24	PEREVOZKA PO VOZDUKHU AIRLIFT	ERT	\$	3024	09/24/86
ERT 3.515 3024 QQQ 39.3/76.47 3024 EPQ 30.24	PEREVOZKA, OPERATIVNAYA OPERATIONAL TROOP (AND/OR SUPPLY) MOVEMENT	ERT	39.1/76.23	3024	10/29/86
ERT 3.515 900 39.3/76.47 3024	PEREVOZKI, MORSKIYE MARITIME SHIPPING	EQQ	39.8.76.25	3024	01/30/86
900 39.3/76.47 3024 EPQ 6024	PEREVOZKI, OPERATIVNYYE OPERATIONAL TRANSPORT MOVEMENTS	ERT	3.515	3024	11/21/86
3024	PEREYTI see PEREKHODIT' <imperfective pair="" perfective=""></imperfective>	000	39.3/76.47	3024	12/02/86
		EPQ	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3024	06/08/86

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Russian/English	Subject	Source	Verification	Entry Date
PEREYTI V NASTUPLENIYE see PEREKHODIT' V NASTUPLENIYE <imperf. perf.pair=""></imperf.>	EGZ	39.1/76.94	3024	08/22/86
Υ Ε ·	EGZ	39.4/77.51	3024	07/21/86
PEREYTI V PODCHINENIYE TO BE PLACED INDER THE COMMAND OF	EQC	39.12/77.118	3024	07/21/86
i es	EWQ		3024	06/08/86
1	EVO	D0S-0LS	FBIS	07/24/86
CYCLE	ЕТФ	42.6/86.59	3024	05/03/86
٥٧٧٧	EWR		3024	09/15/86
ERISKOP ERISCOPE	ENB		3024	10/01/86
PERVICHNYY PRIMARY, LOWEST(-LEVEL)	000		3024	06/08/86
PESHIY DISMOUNTED, (ON) FOOT	EGO		3024	98/80/90
PESHIY PO LETNOMU WALKING IT THROUGH <air combat="" models="" with=""></air>	ETA		3024	06/08/86
A VERTICAL P	EAN	48.6.334;10.355	3024	07/06/86
NESTEROVA>	EAN	48.6.334;10.354	3024	07/06/86
PETLYA, NESTEROVA LOOP <see mertvaya="" petlya,=""></see>	EAN	48.6.334;10.354	. 3024	07/06/86
PIKIROVANIYE DIVE; PITCH-DOWN <see kabrirovaniye=""></see>	EAN	1.9/86.4;48.6.334;1.10.86	6.6 3024	07/06/86
PIKIROVANIYE, KRUTOYE STEEP(-ANGLE) DIVE	EAN	1.9/86.4	3024	12/31/86

Russian/English	Subject	Source	Verification	Entry Date
PIKIROVANIYE, OTVESNOYE (NEAR-)VERTICAL DIVE	EAN	1.9/86.4	3024	12/31/86
PIKIROVOCHNYY DIVE-BOMBER <adj.></adj.>	EAA	39.3/76.42	3024	12/10/86
PILA, POPERECHNAYA CROSSCUT SAW	EGF	6.2-1	3024	01/24/86
PILON PYLON <underwing></underwing>	EAA		3024	09/29/86
: ш	EAA	30.128	3024	02/05/86
ROCEDURES), AIRCRAFT	EAN	1.12/85.7	3024	98/90/60
	EAN		3024	98/90/60
ILOTAZHNIK KILLED PILOT, PILOT	EAN		3024	03/06/86
ΙĔμ	EAN		3024	03/06/86
PILOTKA GARRISON CAP	EDU		3024	10/01/86
	EXS	38.6	3024	03/17/86
ITANIYE IET; MESSING; FEEDIN	EQQ	-	3024	06/08/86
PITANIYE PATRONAMI, LENTOCHNOYE BELT FEED	EWS	38.22	3024	03/18/86
PKK see KOMISSIYA, KONSUL'TATIVNAYA, POSTOYANNAYA	EVQ	DOS-OLS	FBIS	07/23/86
PL see LODKA, PODVODNAYA	ENS	3.421	3024	07/23/86
PL, ATOMNAYA, RAKETNAYA, BALLISTICHESKAYA NUCLEAR-POWERED BALLISTIC-MISSILE SUBMARINE (SSBN)	SU		3024	07/23/86

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Russian/English	Subject	Source	Verification	Entry Date
ELEGESITEL' PLAMEGASITEL' FLASH INHIBITOR	E K W B B B B B B B B B B B B B B B B B B	3.103	3024	01/31/86
A2 R <on muzzle=""></on>	EWS	3.193	3024	12/03/86
PLAN PLAN; SCHEDULE; PLANFORM <0.g. aircraft wing>	EAA	. 1.9/86.39	3024	01/20/87
PLAN BOYA TACTICAL PLAN; PLAN OF BATTLE	EQC	39.1/76.47;19.494	3024	10/31/86
PLAN DEYSTVIYA POSLE DESANTIROVANIYA GROUND TACTICAL PLAN	EGR		3024	09/24/86
PLAN OPERATSII OPERATION PLAN <500 ZAMYSEL; RESHENIYE>	EQC	39.8/79.67;19.329	3024	05/03/86
LAN OPERATSII AA2 PERATION(S) SCHEDULE	EOC	39.12/76.100	3024	09/10/86
PLAN SBORA V RAYONE SOSREDOTOCHENIYA ASSEMBLY PLAN	ЕФС		3024	09/12/86
PLAN VOYNY WAR PLAN	EYQ	3.10	3024	10/01/86
PLAN, UTOCHNENNYY REVISED (MODIFIED/REFINED/UPDATED) PLAN (SCHEDULE>	EQC	39.12/76.100	3024	09/10/86
PLAN, YEDINYY SINGLE INTEGRATED PLAN	EQC	39.7/74.81	3024	03/20/86
1 1 1 1 1 1	EAA	1.2/86.32;1.2/86.33	3024	06/02/86
PLANIROVANIYE DGNYA (PLANNING AND) SCHEDULING OF FIRES	EOC	39.4/77.81	3024	07/21/86
PLANIROVANIYE, OGNEVOYE FIRE PLANNING	EQC	3.507	3024	11/03/86
. OGNEVOYE, DETAL'NOYE PLANNING <done a<="" below="" td=""><td>EOC</td><td>3.507</td><td>3024</td><td>11/03/86</td></done>	EOC	3.507	3024	11/03/86
PLANIROVANIYE, OGNEVOYE, OBSHCHEYE GENERAL FIRE PLANNING <done army="" at="" front,="" hq=""></done>	EQC	3.507	3024	11/03/86

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PLANIROVANNYY ORDERLY <withdrawal></withdrawal>	E 62		3024	98/80/90
LANKA POLOZHENIYA, VERTIKAL'NAYA OCALIZER NEEDLE	EAI	1.10/85.34	3024	01/24/86
LANOMERNYY RDERLY; DELIBERATE; PLANNED; ACCORDIN	EQQ		3024	98/80/90
BOARD; PLANE TABLE; P	EQQ	1.1/86.26;19.352	3024	05/07/86
SHETIST TER <personnel></personnel>	EHO	1.8/86.31	3024	12/31/86
PLANY VEDENIYA VOYNY WAR PLANS	EYQ		3024	98/80/90
TOMNAYA, RAKETNAYA, BALLIST	ENS		3024	07/23/86
LASHCH ONCHO	EDU	6.1-3	3024	01/24/86
HCH-PAL'TO COAT	EDU		3024	10/01/86
PLASHCH-PALATKA PONCHO; SHELTER HALF	EGG	20.590	3024	05/03/86
MA, GRUZOVAYA LLET	ERS		3024	06/08/86
LATS ARADE FIELD	EDC		3024	98/80/90
, SPRIN	E22	3.494	3024	01/31/86
LATS	E22	39.7/74.83;20.590;19.271	3024	01/31/86
LAT	EGZ	39.7/74.83;19.271	3024	03/20/86
LATSDARM, STRATEGICHESKIY TRATEGIC BASE OF OPERATIONS	EZZ	3.494	3024	01/31/86

Data Source is the Soviet Military Terminology Data Base

Russ tan/Eng1 tsh	Subject		Verification	Entry Date
*nexcassingsingsingsingsingsingsingsingsingsin		3.558	3024	02/03/87
AVUCHAYA	ENS	3.513;4.300	3024	11/18/86
PLAVBAZA NADVODNYKH KORABLEY see baza, plavuchaya, nadvodnykh korabley	ENS	3.358	3024	02/04/86
PLAVBAZA PL see baza, plavuchaya, podvodnykh lodok	ENS	3.358	3024	02/04/86
PLAVSREDSTVA (RIVER-)CROSSING EQUIPMENT	EGA	39.1/76.47	3024	06/08/86
PLECHO PODVOZA LEG OF OVERALL SUPPLY-HAULING DISTANCE	ERS	39.12/76.68	3024	98/60/60
echblock on field	я Э		3024	09/12/86
1	33	11.46	3024	01/25/86
PLITA, SDVIGAYUSHCHAYASYA SLIDING PLATE <capping missile="" silo=""></capping>	EWR		3024	09/13/86
PLITA, SNEZHNAYA SNOWBLOCK	EGF	39.12/76.66;6.3-5	3024	98/60/60
PLOSHCHAD' PORAZHENIYA EFFECTIVE COVERAGE AREA <chemical munitions=""></chemical>	EWC		3024	06/08/86
PLOSHCHAD' RASSEIVANIYA, EFFEKTIVNAYA RADAR CROSS SECTION	ERC	1.9/86.38	3024	01/20/87
PLOSHCHAD' RASSEYANIYA TSELI RADAR CROSS SECTION	ERC		3024	06/08/86
PLOSHCHAD' TSELI AREA OF THE TARGET <see tseley="" uchastok=""></see>	EZZ	3.509	3024	11/07/86
PLOSHCHAD', PORAZHAYEMAYA BEATEN ZONE; AREA COVERED BY FIRE	EWO	20.44;19.70;42.38	3024	05/03/86
PLOSHCHADKA DLYA USTANOVKI ORUZHIYA GUN PLATFORM <of emplacement="" infantry=""></of>	EGF	3.512;6.2-10	3024	11/13/86

Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	Source	Verification Entry	/ Date
PLOSHCHADKA PODSKOKA STAGING AIRFIELD <undeveloped area="" landing=""></undeveloped>	EAF	1.4/86.38	3024 07/0	07/06/86
PLOSHCHADKA, GAZOVOCHNAYA FUELING AREA <of ramp="" the=""></of>	EAF	1.5/86.39	3024 07/3	07/30/86
ニオコ	EAF	1.4/87.22	3024 06/2	06/27/86
PLOSHCHADKA, PEREDOVAYA ADVANCED LANDING FIELD	EAF	1.5/86.33;19.11	3024 07/3	07/30/86
PLOSHCHADKA, POSADOCHNAYA (FIELD) AIRSTRIP	EAF	39.12/76.100	3024 09/1	09/10/86
1 4 -	EGF	39.8/76.53	3024 08/0	08/02/86
PLOSHCHADKA, RITUAL'NAYA CEREMONIAL AREA	EAF	1.2/86.4	3024 06/0	06/02/86
PLOSKOST' AIRCRAFT WING	EAA	1.9/86.18	3024 01/1	01/11/87
RAVL ACE	EAA		3024 09/1	09/15/86
, NESUSHCHAYA PPORTING SURFACE	EAA		3024 07/0	07/01/86
PLOSKOSTI, S"YEMNYYE ROCKET/MISSILE FINS TO BE MOUNTED IN THE FIELD	EWR	11.129	3024 01/2	01/26/86
PLOTNOST' OGNYA DENSITY OF FIRE; VOLUME OF FIRE	EZZ		3024 09/0	98/90/60
PLOTNOST' PODAVLENIYA SUPPRESSION DENSITY	EZZ		3024 06/0	98/80/90
PLOTNOST' SIL I SREDSTV DENSITY OF MEN AND EQUIPMENT	EGZ	3.562	3024 11/1	11/19/86
PLOTNOST' SIL'I SREDSTV, OPERATIVNAYA OPERATIONAL DENSITY OF MEN AND EQUIPMENT	EGZ	3.562	3024 11/1	11/19/86
PLOTNOST' UDARA STRIKE DENSITY	EZZ	39.1/76.23	3024 10/2	10/29/86

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Russian/English	Subject	Source	Verification	Entry Date
PLOTNOST', OPERATIVNAYA DEPATIONAL DENSITY	:=====================================	39.12/76.42	3024	98/90/60
PLOVETS, BOYEVOY COMBAT SWIMMER	ENA	17.449	3024	01/27/86
PNEVMATIK KOLESA TIRE <aircraft></aircraft>	EAA	1.6/86.3	3024	10/01/86
PNEVMATIK SHASSI AIRCRAFT TIRE	EAA	1.9/86.37	3024	01/20/87
PO FRONTU LATERALLY <pre>cparallel to the front></pre>	EGZ		3024	06/22/86
PO KOMANDE TO ONE'S SUPERIORS; ALONG THE CHAIN OF COMMAND	ERA	1.8/86.27	3024	12/31/86
PO PORYADKU RASSCHITAYS'	ETD		3024	98/90/60
	EAA		3024	07/31/86
PO SHTATU . See SHTAT	ЕНО	39.7/74.76	3024	03/18/86
PO-BOYEVOMU LIKE IN COMBAT; AGGRESSIVELY	EQQ	1.9/86.5	3024	12/31/86
PO-FRONTOVOMU LIKE REAL WAR HEROES, AS IN REAL COMBAT; C. REALISM	E Q Q	1.11/85.11	3024	02/09/86
PO-VERTOLETNOMU MAKING A VERY STEEP LANDING APPROACH	EAN	1.8/86.8	3024	12/24/86
POBEDA VICTORY; KILL	EQQ	39.3/76.41	3024	12/10/86
POBEDA, BEZUSLOVNAYA TOTAL VICTORY	EQQ	1.7/86.26	3024	10/07/86
POD CHAMBERED FOR	EWS	38.20	3024	03/18/86
POD KRYSHEY UNDER COVER	EIO		3024	10/14/86

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Russian/English	Subject	Source		Verification	Entry Date
\$P\$自由自由的和特殊的技术和自由的特殊的复数形式技术自由自由的和和系统的自由的特殊的和特殊技术自由的自由的自由的和特殊技术					
POD PRIKRYTIYEM UNDER COVER	EIQ			3024	10/14/86
UZH'YEM ARMS	EQQ	1.9/86.8	; 1 1 1 1 1 1 1 1	3024	01/10/87
ARAMI THE ONSLAUGHT	E00		 	3024	06/22/86
POD USLOVNYM NAIMENOVANIYEM CODE-NAMED	E00	1.11/85.5		3024	02/01/86
POD VIDOM DIPLOMATA UNDER DIPLOMATIC COVER	EIO		2 2 4 1 1 1 1 1	3024	10/14/86
POD"YEM REVEILLE	EDC			3024	08/22/86
POD"YEM ISTREBITELEY NA PEREKHVAT SCRAMBLING <of an="" fighters="" intercept="" make="" to=""></of>	EGD	39.12/76.96		3024	98/60/60
POD"YEM ISTREBITELEY, UPREZHDAYUSHCHIY AIRBORNE PREDEPLOYMENT OF FIGHTERS	EAZ	1.4/86.38		3024	01/06/86
PERE	E T D	1.3/86.37		3024	06/23/86
POD"YEMNIK TARGET LIFT DEVICE	ETW			3024	98/80/90
POD"YEMNIK SHASSI GEAR RETRACTOR	EAA	• • • • • • • • • • • • • • • • • • •		3024	08/10/86
TRAINS CARRYING TR	ERT	39.8/76.37		3024	08/02/86
PODACHA UDLINENNOGO ZARYADA PROJECTION OF A LINEAR (LINE) CHARGE	EVL	5.C-17	 	3024	01/24/86
PODACHA V PATRONNIK CHAMBERING	EWS	3.414	1 6 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3024	08/18/86
	EWA	1	 	3024	09/29/86
PODAVATEL' (MAGAZINE) FOLLOWER	EWS	52.68		3024	98/90/60

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Russtan/Eng1tsh	Subject	Source	Verification	Entry Date
PODAVIT' SUPPRESS <hostile fire="">, NEUTRALIZE</hostile>	. * = = = = = = = = = = = = = = = = = =	1.11/85.14	3024	02/10/86
YE ON; NEUTR	EZZ	3.517	3024	06/08/86
PODAVLENIYE POMEKH SQUELCHING NOISE <in a="" radio="" receiver=""></in>	ERC	1.5/86.46	3024	07/30/86
PODAVLENIYE, GLUBOKOYE DEEP NEUTRALIZATION	EGZ	39.12/77.88;19.314	3024	07/21/86
PODAVLYAT' PLACE SUPPRESSIVE FIRE, NEUTRALIZE, SUPPRESS	EGZ	39.4/77.78	3024	07/21/86
PODBIRAT' "STICK BACK" <aircraft></aircraft>	EAN		3024	07/01/86
PODBIT'see PODBIVAT' <imperfective pair="" perfective=""></imperfective>	EZZ	39.1/76.118	3024	11/13/86
1	E22	39.1/76.118	3024	06/08/86
PODCHINENIYE, OPERATIVNOYE OPERATIONAL COMMAND; OPERATIONAL SUBORDINATION	EOC	3.506	3024	08/18/86
PODCHINENIYE, RAZLICHNOYE OF DIFFERENT COMMANDS <"different subordination">	EOC	39.3/76.35	3024	12/07/86
PODCHINENNYY SUBORDINATE; SERVED UNDER; COMMAND-SUBORDINATED	EHO	3.510	3024	06/08/86
т ш -	EHO	1.11/85.14	3024	02/10/86
PODDERZHIVAT' SUBPORT, MAINTAIN, BACK UP, SUSTAIN	E00		3024	06/08/86
PODDERZHKA AVIATSII AIR SUPPORT	EAZ	39.1/76.49	3024	10/31/86
PODDERZHKA, ARTILLERIYSKAYA ARTILLERY SUPPORT	EWF		3024	06/22/86
PODDERZHKA, ARTILLERIYSKAYA, KORABEL'NAYA NAVAL GUNFIRE SUPPORT	ENZ	39.12/76.102	3024	09/10/86

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	Subject		Verification	Entry Date
PODDERZHKA, AVIATSIONNAYA AIR SUPPORT	======================================	39.1/76.22	3024	10/22/86
PODDERZHKA, AVIATSIONNAYA, NEPOSREDSTVENNAYA DIRECT AIR SUPPORT	EAZ		3024	09/11/86
PODDERZHKA, NEPOSREDSTVENNAYA DIRECT (CLOSE, IMMEDIATE, LOCAL) SUPPORT	EZZ	39.7/75.94	3024	03/20/86
POSREDSTVENNAYA, P INFANTRY SUPPORT	EGZ	39.7/75.94	3024	03/20/86
PODDERZHKA, OGNEVAYA CLOSE SUPPORT FIRE(S); NAVAL GUNFIRE SUPPORT	EZZ	39.12/76.100;17.444	3024	09/10/86
PODDERZHKA, OGNEVAYA, ATAKI FIRE SUPPORT OF THE ASSAULT	EGZ	3.507	3024	11/02/86
OGNEVAYA OF THE	ENA	3.507	3024	11/02/86
READYING	E00	1.4/86.5	3024	06/25/86
PODGOTOVKA AVIATEKHNIKI K POLETAM PREFLIGHT READYING OF AIRCRAFT	EAR	1.4/86.34	3024	06/29/86
PODGOTOVKA AVIATEKHNIKI, PREDPOLETNAYA READYING AIRCRAFT FOR FLIGHT OPERATIONS	EAR	1.10/86.1	3024	02/02/87
PODGOTOVKA STREL'BY PREPARATION FOR FIRING	GWB	3.509	3024	11/07/86
PODGOTOVKA, ARTILLERIYSKAYA ARTILLERY PREPARATION; PREPARATION FIRE <artillery></artillery>	EGZ	39.12/77.37;19.48	3024	07/21/86
PODGOTOVKA, AVIATSIONNAYA AIR PREPARATION; PRELIMINARY AIRSTRIKES	E22	3.507	3024	11/02/86
AVIATSIONNAYA, PR (SOFTENING-UP) AI	EAZ	39.8/76.58	3024	98/60/80
BA,	ETQ.		3024	06/28/86
PODGOTOVKA, FIZICHESKAYA PHYSICAL TRAINING (PT)	ETP	1.8/86.29	3024	12/31/86
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Russian/English	Subject		Verification	Entry Date
PODGOTOVKA, LETNO-TAKTICHESKAYA TACTICAL AIR TRAINING; PILOT TACTICAL TRAINING	ETA	1.8/86.7	3024	12/24/86
PODGOTOVKA, MARSHEVAYA MARCH TRAINING		3.429	3024	08/19/86
PODGOTOVKA, METODICHESKAYA METHODS TRAINING	ETO	3.442	3024	11/19/86
ODGOTOVKA, NAZEMNAYA ROUND SCHOOL, PILOT GROUND	ETA	1.10/86.6	3024	08/10/86
PODGOTOVKA, DBSHCHAYA, EKIPAZHA KORABLYA GENERAL (ALL HANDS) TRAINING <of a="" crew="" ship's=""></of>	E T	3.500	3024	08/10/86
ODGOTOVKA, OBS ENERAL MILITAR	ETG	3.500	3024	08/10/86
PODGOTOVKA, ODINOCHNAYA INDIVIDUAL BASIC TRAINING; INDIVIDUAL TRAINING	ETQ	3.510	3024	11/11/86
1	EGZ	39.12/77.14;3.507;19.363	3024	07/06/86
A2	ETW	3.507	3024	11/02/86
ODGOTOVKA, OGNEVAYA, ATAKI REPARATION FIRE FOR THE ASSAULT	EGZ	3.507;19.363	3024	11/02/86
GNEVAYA	ENA	3.507;17.442	3024	11/02/86
PODGOTOVKA, OPERATIVNAYA OPERATIONS TRAINING	ETC	3.514	3024	11/19/86
PODGOTOVKA, OPERATIVNO-TAKTICHESKAYA OPERATIONAL-TACTICAL TRAINING	ETZ	3.515	3024	11/21/86
PODGOTOVKA, OPERATIVNO-TYLOVAYA REAR SERVICES OPERATIONS (OPERATIONAL) TRAINING	ETQ.	3 515	3024	11/21/86
A	ETG		3024	06/08/86
PODGOTOVKA, PREDVAŘITEL'NAYA PRELIMINARY PREPARATION FOR FLIGHT OPERATIONS	ЕТА		3024	06/08/86
410003411P00011P0011P1011111P00111125001111F00111111P0011111				

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	Subject	Source	Verification	Entry Date
PODGOTOVKA, PROFESSIONAL'NAYA PROFESSIONAL DEVELOPMENT; CAREER-AREA TRAINING	ETO	1.9/86.5	3024	12/31/86
PODGOTOVKA, TEORETICHESKAYA STUDY OF THEORY, THEORY PART OF TRAINING	ETQ	1.6/86.34	3024	10/01/86
PODGOTOVKA, VOZDUSHNO-DESANTNAYA AIRBORNE TRAINING	ETG		3024	06/22/86
PODGOTOVLENNOST', FIZICHESKAYA PHYSICAL FITNESS	ЕТР	1.3/86.37	3024	06/23/86
ODGOTOVLENNYY RAINED; PREPARED;	ETO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	98/80/90
PODGRUPPA ELEMENT <subdivision gruppa="" of=""></subdivision>	EHO	39.3/76.33	3024	12/07/86
YA T TEAM	EGZ	39.1/76.83	3024	11/04/86
RIYSKAYA MENT <of aaa<="" td=""><td>EGD</td><td>39.3/76.33</td><td>3024</td><td>12/07/86</td></of>	EGD	39.3/76.33	3024	12/07/86
PODKHOD APPROACH; APPROACH MARCH	EGZ		3024	06/08/86
VAT "; G FORCE "PICKUP" <fixed rotary-<="" td=""><td>EAN</td><td>1.1/86.22</td><td>3024</td><td>05/05/86</td></fixed>	EAN	1.1/86.22	3024	05/05/86
PODKHVAT PO PEREGRUZKE G-FORCE "PICKUP" ("GRAB") <helicopter></helicopter>	EAN		3024	07/01/86
PODKOP MINE, UNDERMINING TUNNEL	EGF		3024	98/80/90
a t	EAA	10. 102	3024	06/05/86
PODKREPLENIYA REINFORCEMENTS	E2Z	39.1/76.96;3.566;19.403	3024	11/06/86
PODLET LANDING APPROACH <rotary-wing aircraft=""></rotary-wing>	EAN	10.677	3024	98/90/90
ITIOUS SUBSTITUTE	EVO	DOS-OLS	FBIS	07/24/86
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Pussian/English	Subject	•	Verification	Entry Date
PODNOSCHIK BOYEPRIPASOV	uno un oun ou ou ou ou ou ou ou ou ou ou ou ou ou		3024	09/12/86
PODNOSCHIK, PESHIY	EHG	39.4/77.53	3024	07/21/86
PODNYAT'SYA V ATAKU INITIATE AN ASSAULT	EGZ	39.8/76.54	3024	98/60/80
PODPOL'NYY UNDERGROUND <e.g. resistance=""></e.g.>	EIQ	39.1/76.91	3024	11/05/86
PODPOL'SHCHIK MEMBER OF THE UNDERGROUND	EIQ	39.3/76.89	3024	12/17/86
	EHQ	1.4/86.23	3024	. 06/27/86
PODRAZDELENIYE SUBUNIT <see chast',="" soyedineniye=""></see>	ЕНО	9.6	3024	01/30/86
Applies to org	ies to organizational elements range squad-platoon-company (ir	nts subordinate to a (in AF flight-squ	CHAST', and generally ladron, subordinate to	covers regmt)
PODRAZDELENIYE PRIKRYTIYA COVERING-FORCE SUBUNIT	EGZ	o. E	3024	01/30/86
PODRAZDELENIYE, AVIATSIONNOYE AIR-FORCE (AVIATION) SUBUNIT <see podrazdeleniye=""></see>	EHA	1.4/86.32	3024	06/28/86
PODRAZDELENIYE, BOYEVOYE COMBAT SUBUNIT	EH9	•	3024	07/23/86
	EHO	DOS-OLS	FBIS	07/23/86
PODRAZDELENIYE, MARSHEVOYE REPLACEMENT SUBUNIT	EHO	3.429	3024	08/19/86
PODRAZDELENIYE, OGNEVOYE FIRE SUBUNIT	EGQ	39.8/76.55;19.196	3024	98/60/80
PODRAZDELENIYE, PARASHYUTNO-DESANTNOYE PARACHUTE ELEMENT	EGR		3024	09/24/86
PODRAZDELENIYE, PEREDOVOYE, DESANTA ASSAULT ELEMENT; ASSAULT FORCE FORWARD ELEMENT	ENA	3.507;17.443	3024	11/03/86

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Russian/English	Subject	Source	Verification	Entry Date
PODRAZDELENIYE, RADIOTEKHNICHESKOYE "RADIOTECHNICAL" SUBUNIT <pre>cprimarily radar></pre>	EHCHHACH CHEN	39.1/76.75	3024	11/02/86
PODRAZDELENIYE, SPETSIAL'NOYE SPECIAL(IZED) SUBUNIT, SUBUNIT OF SPECIAL FORCES	EH0	39.1/76.48	3024	10/31/86
DRAZD	EHG	1.4/86.22	3024	06/27/86
PODRAZDELENIYE, VERTOLETNOYE HELICOPTER SUBUNIT <see podrazdeleniye=""></see>	EHA	1.4/86.22	3024	06/27/86
PODREZIDENTURA see BAZA	EIO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	10/14/86
PODRUCHNYY FIELD-EXPEDIENT, IMPROVISED, AT-HAND	E00		3024	98/80/90
PODRUGA, BOYEVAYA SERVICE (MILITARY) WIFE	EQQ	1	3024	06/08/86
	1	. 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	98/80/90
, t	EVQ	DOS-OLS	FBIS	07/24/86
ODRYVNOY UBVERSIVE, SUBVERSI	EIO	39.1/76.91	3024	11/05/86
	EVQ	DOS-0LS	FBIS	07/24/86
ODSHLEMNIK ELMET LINER	EGG		3024	98/90/60
IYE G; 0	EIQ		3024	09/18/86
	EVQ	STO-SOG	FBIS	07/24/86
	EZZ		3024	10/07/86
BLIZHNIY OACH	EGZ	39.3/76.30	3024	12/07/86

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der fact / coston. o	Subject	Source	Verification	Entry Date
Kussiani ===================================	======================================	39.1/76.91	3024	06/22/86
FAR (DISTANT) APPROACH PODSTUP, SKRYTYY	EGZ	39.1/76.82;19.145	3024	11/04/86
ADED) ROUTE OF	ERC		3024	98/80/90
ILLUMINATING RADAR PODTVERDITE PRIYEM	EAN		3024	05/27/86
ACKNOWLEDGE	ETP	1.3/86.37	3024	06/23/86
POLLUP, CHINDE PODTYAGIVANIYE NA PEREKLADINE PIH HIP ON THE HORIZONTAL BAR, BAR CHINUP	ETP	1.3/86.37	3024	06/23/86
PODITAGIVAT, MOVE ID RDING UP AFORCES to the line>	223	39.6/76.61	3024	03/20/86
PODIYANUT's an PODIYAGIVAT' < imperfective/perfective pair>	EGZ	39.1/76.95	3024	11/06/86
PODIYANUT, TYLY MOVE 11P LOGISTIC SUPPORT	EGZ	39.12/77.17	3024	07/21/86
PODVERZHEN TSELI PODDERZHANIVA COMMITTED TO SUPPORT OF	EVQ	008-01.8	FBIS	07/24/86
PODVESKI FIRES con aircraft>	EWA		3024	98/80/90
PODVIG FFAT OF VALOR, HEROIC DEED (EXPLOIT)	000	1.3/86.36	3024	06/23/86
PODVIZHNOST', TAKTICHESKAYA	EGZ		3024	10/07/86
PODVODNIK	ENG	39.3/76.88	3024	12/16/86
PODVOZ CHODI Y MOVEMENT BRINGING UP SUPPLIES	ERS	39.3/76.20	3024	06/08/86
POGIBAT' BE KILLED, PERISH, DIE <e.g. action="" in=""></e.g.>	X	3.513	3024	11/18/86

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Russian/English	Subject	Source	Verification	Frtny Date
POGIBNUT'see POGIBAT'	ERM	3.513	3024	11/18/86
POGIBNUT' V BOYU BE KILLED IN ACTION	ERM	3.513	3024	11/18/86
POGODA, NELETNAYA AIRCRAFT-GROUNDING WEATHER	ECM	39.12/77.18	3024	07/21/86
POGODA, SHTORMOVAYA (WEATHER WITH) GALE-FORCE WINDS	ECM	39.12/76.102	3024	09/10/86
OGODA, SLO. DVERSE WEA	ECM	29.8/86	3024	07/30/86
POGONY SHOULDER BOARDS	EDU	1.8/86.9	3024	12/24/86
POGRANICHNIK BORDER GUARD	ERB	39.3/76.88	3024	12/17/86
POGRANOTRYAD see OTRYAD, POGRANICHNYY	ERB	39.3/76.88	3024	12/17/86
POGREBOK DLYA BOYEPRIPASOV AMMUNITION SHELTER, AMMUNITION PIT	EGF	39.8/76.51;6.2-18;19.33	3024	07/24/86
POGRUZHAT / SYA SUBMERGE	ENC		3024	10/01/86
POIMKA CAPTURE, PICKUP, TAKING INTO CUSTODY	EIO		3024	10/14/86
POISK PROBING ATTACK; PROBING RECONNAISSANCE PATROL	EGZ	39.12/77.13	3024	01/06/86
POISK AA2 AIRSPACE SCAN AIRSPACE SCAN 	EAN	1.8/86.6	3024	12/24/86
OISK TS ARGET S	EAZ	1.1/86.26	3024	05/05/86
POISK, GRUPPOVOY SEARCH (SWEEP) BY A MULTIPLE-AIRCRAFT ELEMENT	ERI	39.3/76.41	3024	12/10/86
POISK, NOCHNOY NIGHT RAID	EG2	39.12/80.93	3024	09/10/84

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Russian/English	Subject	Source	Verification	Entry Date
EININGENETATION NA TRADIOLOKATSÍONNYY RADAR SEARCH	ERC	31.8/86.44	3024	01/30/86
DYVATEL'NYY N(NAISSANCE) PATROL	ERI		3024	06/08/86
	EGZ	3.582	3024	06/08/86
POKIDANIYE, VYNUZHDENNOYE BAILING OUT	EAN		3024	06/02/86
POKOLENIYE, NOVOYE NEW GENERATION < See TEKHNIKA, BOYEVAYA, CHETVERTOG>	EAA	1.9/86.9	3024	01/11/87
POKROV, LEDOVYY ICE COVER, PACK ICE < see POLE, LEDOVOYE>	ECC		3024	07/01/86
POKROV, SNEZHNYV SNOW COVER	ECM	39.3/76.31	3024	12/07/86
POKRYTIYE, BRONIRUVUSHCHEYE LINER <of charge="" shaped=""> <also: layner=""></also:></of>	ЕММ	19.268	3024	09/13/86
POKRYTIYE, MASKIROVOCHNOYE CAMOUFLAGE NET	EGF	3.430	3024	08/19/86
POKRYTIYE, RADIOPOGLOSHCHAYUSHCHEYE RADIO-FREQUENCY ENERGY ABSORBING COATING	EGF	1.9/86.39;3.430	3024	08/19/86
POKRYTIYE, RADIOPOGLOSHCHAYUSHCHEYE AA2 RADAR-ABSORBING COATING	ERC	1.9/86.39	3024	01/21/87
; ; ; ;	EGE	2.1-20	3024	12/19/85
POLE BOYA BATTLEFIELD, FIELD OF BATTLE, FIELD OF COMBAT	EGO	39.8/76.36	3024	08/02/86
POLE SRAZHENIYA BATTLEFIELD, FIELD OF BATTLE	E00	3.427	3024	08/19/86
	ECN		3024	07/01/86
POLE, LETNOYE RUNWAYS, TAXIWAYS, AND HARDSTANDS	EAF	1.9/86.6	3024	06/08/86

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Russtan/English	Subject	Source	Verification	Entry Date
POLE, MINNOYE MINEFIELD		39.8/76.56	3024	08/03/86
POLE, MINNOYE, BESPOKOYASHCHEYE NUISANCE MINEFIELD	EGF	\$	3024	10/07/86
MINNOYE, L MINEFIELD	EGF		3024	10/07/86
LE, MINNOYE, P TITANK MINEFIE	EGF	3.289	3024	02/05/86
POLE, MINNOYE, SVOYE FRIENDLY MINEFIELD	EGF	39.12/76.39	3024	08/23/86
VRAZHESKO	EGF	39.12/76.39	3024	08/23/86
POLE, MINNOYE, ZASHCHITNOYE PROTECTIVE MINEFIELD	EGF		3024	10/07/86
MIS	ETW	3.508	3024	98/80/90
POLE, PROZHEKTORNOYE, SVETOVOYE SEARCHLIGHT-ILLUMINATED AREA	EGD	39.12/77.31	3024	07/21/86
POLE, RADIOLOKATSIONNOYE RADAR FIELD	EVQ	DOS-OLS	FBIS	07/24/86
POLE, UCHEBNOYE TRAINING GROUND; REHEARSAL TERRAIN	ETZ	39.12/76.38	3024	08/23/86
POLET FLIGHT, FLYING; SORTIE	EAQ		3024	12/31/86
POLET NA BOYEVOYE PRIMENENIYE TRAINING SORTIE INVOLVING WEAPONS DELIVERY	ETA	1.10/86.1	3024	02/02/87
POLET NA MALOY VYSOTE LOW-LEVEL FLIGHT, FLIGHT AT LOW ALTITUDE	EAZ	1.8/86.33	3024	01/02/87
D LIGHT <helicopter></helicopter>	EAN	10.673	3024	98/90/90
POLET PO BOL'SHOY KOROBOCHKE FLYING A HOLDING PATTERN; ILS PROCEDURE TURN	EAN		3024	98/06/90

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10: [20]/2010-10	Subject	Source	Verification	Entry Date
POLET PO KOROBOCHKE	EAN			01/02/87
FLYING A PROCEDURE LUKN	ETA	1.5/86.13	3024	07/30/86
PALIEN WORN SPIGGLIGG TO THE THE THE THE THE THE THE THE THE THE	EAN	1.8/86.37	3024	01/02/87
USING A STANDARD FAFTERN STANDON OF THE STANDARD SPECIFICATION OF THE STANDARD SPECIFIED FOULES	EAN	1.4/86.22	3024	06/27/86
1	EAN	1.7/86.2	3024	10/01/86
POLET V OBLAKAKH FIYING IN ACTUAL INSTRUMENT (IFR) CONDITIONS	EAN	1.12/85.4	3024	02/14/86
POLET V SOSTAVE GRUPPY FORMATION FLYING (FLIGHT)	EAN	1.7/86.9	3024	10/01/86
POLET VBOK	EAN	10.673	3024	98/90/90
POLET, BOYEVOY	EAQ	1.8/86.6	3024	12/24/86
POLET, BREVUSHCHIY BILTTING GEDIND-SKIMMING GROUND-HUGGING FLIGHT	EAN		3024	08/10/86
POLET, GRUPPOVOY FORMATION FLYING (FLIGHT)	EAN	1.7/86.8	3024	10/01/86
POLET, KONTROL'NO-VYVOZNOY DUAL CHECK RIDE	ETA	1.4/86.36	3024	01/06/86
POLET, KONTROL'NYY CHECK RIDE: CHECK FLIGHT <flt technician="" trainee=""></flt>	ETA	1.11/85.3;1.4/86.28	3024	06/28/86
POLET, KONTROL'NYY AA2 PERENRANCE-GRADED FLIGHT	ETA	1.10/86.7	3024	02/03/87
POLET, KREYSERSKIY DAID 	EAZ	39.3/76.44	3024	12/10/86
POLET, KREYSKERSKIY	EAN	1.9/86.40	3024	01/21/87

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Russian/English	Subject	Source	Verification	Entry Date
POLET, NORMAL'NYY <in contexts="" some=""> STRAIGHT AND LEVEL</in>	EAN	1.9/86.19	3024	01/15/87
OLET, ODINOCHNYY INGLE-AIRCRAFT MISSION (SORTIE)	EAZ	3.510	3024	11/11/86
OLET, PEREVERNUTYY NVERTED FLIGHT	EAN	1.1/86.26;10.363;48.6.334	4 3024	05/07/86
POLET, PROVOZNOY DUAL INSTRUCTION <f1ight instructor="" with=""></f1ight>	ETA	1.11/85.3	3024	02/03/86
POLET, RAZVEDYVATEL'NYY RECONNAISSANCE FLIGHT, SURVEILLANCE FLIGHT	EAZ	31.12/85.58	3024	02/07/86
POLET, SAMOSTOYATEL'NYY SOLO FLIGHT	ETA	1.1/86.37	3024	05/16/86
	ERC	1.9/86.39	3024	01/21/87
POLET, UCHEBNO-TRENIROVOCHNYY TRAINING FLIGHT, TRAINING SORTIE	ETA	1.11/85.14	3024	02/10/86
POLET, VYVOZNOY DUAL INSTRUCTION <f11ght training=""></f11ght>	ETA		3024	07/01/86
	EAQ	1.12/85.5	3024	02/14/86
AERODROMNYYE R TRAFFIC	EAN	1.12/85.10	3024	98/90/60
gunnery, etc>	ETA	1.12/85.4	3024	02/14/86
POLIGON, ISPYTATEL'NYY, VOSTOCHNYY EASTERN SPACE AND MISSILE CENTER <usaf></usaf>	ЕНА	1.7/86.43;29.5/84.196	3024	10/15/86
OLIGON, ISPYTATEL'NYY, ZAPADNYY ESTERN SPACE AND MISSILE TEST CE	EHA	1.7/86.43;29.5/84.198	3024	10/15/86
POLIGON, MINIATYURNYY SCALED-DOWN RANGE	ETZ		3024	98/80/90
POLITIKA, BAZOVAYA POLICY PERTAINING TO MILITARY BASES	EPO	1.9/86.30	3024	01/15/87

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	Russian/English	Subject	Source	Verification	Entry Date
	POLITIKA, MIROLYUBIVAYA PEACE-SEEKING POLICY; PEACE-LOVING POLICY	EPS	1.9/86.9	3024	01/11/87
	POLITICAL AGENCY; POLITICAL OFFICER (OFFICIAL)	ЕРН	1.11/85.2	3024	02/03/86
-	POLITOTDEL See OTDEL, POLITICHESKIY	Н	39.12/76.53	3024	98/90/60
	POLITOTDEL CHASTI UNIT POLITICAL SECTION	EPH	1.11/85.2	3024	02/03/86
	POLITRABOTNIK see RABOTNIK, POLITICHESKIY	EPH	1.4/86.36	3024	03/06/86
		E HO	3.76.36;3.572;19.401	3024	12/17/86
	→ ◀	EGD	39.3/76.36	3024	12/08/86
312	POLK MORSKOY AVIATSII NAVAL AVIATION REGIMENT	EHN	1.5/86.13	3024	01/30/86
2	POLK PVO, AERODROMNYY AIRFIELD AIR DEFENSE REGIMENT	EGD	39.3/76.34	3024	12/07/86
	POLK PVO, ARMEYSKIY ARMY AIR DEFENSE REGIMENT	EGD	39.3/76.32	3024	12/07/86
	POCK, ARTILLERIYSKIY ARTILLERY REGIMENT	EHG	3.510	3024	11/11/86
•	POLK, ARTILLERIYSKIY, GAUBICHNYY HOWITZER ARTILLERY REGIMENT	EHG	39.8/76.51	3024	08/02/86
•	POLK, AVIAPOLEVOY, UCHEBNYY FIELD AVIATION (AIRFIELD) TRAINING REGIMENT <ww ii=""></ww>	EHA [>	39.12/77.37	3024	07/21/86
		EHA		3024	06/22/86
	POLK, AVIATSIONNYY, BOMBARDIROVOCHNYY BOMBER REGIMENT	ЕНА	1.8/86.3	3024	12/24/86
	POLK, AVIATSIONNYY, SHTURMOVOY GROUND-ATTACK AIR REGIMENT	ЕНА	39.3/76.73	3024	12/17/86

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	Subject	Source	Verification	Entry Date
POLK, AVIATSIONNYY, TRANSPORTNYY TRANSPORT AVIATION REGIMENT	EHA	1.10/86.3	3024	02/03/87
# # # # # # # # # # # # # # # # # # #	EHA	39.3/76.40	3024	12/08/86
ICHNYY	EHG	39.3/76.23	3024	12/06/86
POLK, ISTREBITEL'NYY FIGHTER REGIMENT	ЕНА	39.3/76.40	3024	12/08/86
INNO-TORPEDNYY D TORPEDO REGIMENT	ENC	39.3/76.40	3024	12/08/86
NOMETNYY EGIMENT	EHG	39.3/76.23	3024	12/06/86
, GVARDEYSKIY > ROCKET LAUNCHER REG	EHG	39.12/76.26	3024	08/18/86
EKHOTNYY Y REGIMENT	EHG	39.1/76.45	3024	10/30/86
POLK, PULEMETNYY, ZENITNYY ANTIAIRCRAFT MACHINEGUN REGIMENT	EGD	39.3/76.37	3024	12/08/86
OLK, PUSHECHNYY UN ARTILLERY REGIMENT	EHG	39.3/76.23	3024	12/06/86
K, SHTURMOVOY UND-ATTACK AIR REGIMENT	EHA	39.3/76.45	3024	12/10/86
POLK, SHTURMOVOY AA2 SURFACE-ATTACK AIR REGIMENT <naval aviation=""></naval>	ENC	39.3/76.45	3024	12/10/86
i.	EHG	39.3/76.77	3024	12/17/86
f j t l i i	EHG	39.3/76.77	3024	12/17/86
, UCHEBNYY NING REGIMENT	ETQ	1.8/86.36	3024	01/02/87
TN.	ЕНА	1.8/86.6	3024	12/24/86

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Russian/English	Subject	Source	Verification	Entry Date
POLK, VOZDUSHNO-DESANTNYY AIRBORNE REGIMENT	:# # E	39.1/76.45	3024	10/30/86
 	EHO	1.4/86.38	3024	07/06/86
1 4 4 1	ЕНО	1.4/86.38	3024	07/06/86
POLNOKROVNYV FULL-STRENGTH <e.g. division="" full-strength=""></e.g.>	E22	39.1/76.16	3024	10/20/86
POLNOST'YU POPOLNENNYY BROUGHT UP TO FULL STRENGTH <with replacements=""></with>	ERA	39.1/76.127	3024	11/13/86
POLNOST'YU UKOMPLEKTOVANNYY FULL-STRENGTH <toe></toe>	E22	39.1/76.127;19.206	3024	11/13/86
ACTION <offensive></offensive>	EGZ	39.12/77.117;19.545	3024	07/21/86
BEZOPASNOSTI UNPAVED SAFETY STRIP NEXT TO R	EAF	1.10/86.6	3024	02/03/87
POLOSA DEYSTVIY AREA OF RESPONSIBILITY	EGZ	39.12/76.42;19.39	3024	98/90/60
POLOSA DEYSTVIYA see POLOSA DEYSTVIY	EGZ	39.3/76.101	3024	12/17/86
POLOSA DIVIZII DIVISION ZONE	EQC		3024	09/17/86
POLOSA FRONTA COMBAT ZONE <see boyevykh="" deystviy="" rayon=""></see>	EGZ		3024	98/80/90
POLOSA MANEVRA MANEUVER AREA	EZZ	1.5/86.11	3024	07/21/86
POLOSA MESTNOSTI BELT OF TERRAIN	ECC	19.145	3024	98/80/90
POLOSA NASTUPLENIYA ZONE OF ACTION (ADVANCE); OFFENSIVE SECTOR	EGZ	1.11/85.273.573;13.168	3024	07/06/86
POLOSA OBESPECHENIYA SECURITY AREA; FORWARD DEFENSE AREA	EGZ	3.9;13.203	3024	01/30/86

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	Subject	Source	Verification Entry Date	Entry Date
POLOSA OBORONY DEFENSE ZONE, DEFENSIVE (DEFENDED) AREA	EGZ	EGZ 39.7/74.77;39.7/79.84 3024 07/18/86	3024	07/18/86

A POLOSA OBORONY is assigned to an army, corps, division, and brigade. Regiments

POLOSA OBORONY DIVIZII DIVISIONAL DEFENSE AREA	EGZ		3024	09/16/86
POLOSA OBORONY, GLAVNAYA MAIN DEFENSIVE ZONE	EGZ	39.1/76.45	3024	10/30/86
POLOSA OBORONY, PERVAYA FIRST (MAIN) DEFENSIVE ZONE	EGZ	39. 1/76. 14	3024	10/19/86
POLOSA OBORONY, VTORAYA SECOND DEFENSIVE ZONE	EGZ	39.1/76.14	3024	10/19/86
POLOSA OGNYA, DOPOLNITEL'NAYA CONTINGENT ZONE OF FIRE	EGZ	39.4/77.75;19.545	3024	07/21/86
POLOSA OGNYA, OSNOVNAYA NORMAL ZONE OF FIRE	EGZ	39.4/77.75;19.545	3024	07/21/86
POLOSA PRIKRYTIYA FORWARD SECURITY AREA	EGZ	39.3/76.75	3024	98/80/90
POLOSA PRORYVA BREAKTHROUGH AREA, PENETRATION AREA	EGZ	39.5/77.60	3024	07/21/86
POLOSA TOCHNOGO PRIZEMLENIYA LANDING ZONE, LANDING AREA	EAN	1.9/85.28;10.336	3024	12/23/85
POLOSA VZLETA RUNWAY EXTENDED <on takeoff=""></on>	EAN	1.9/86.29	3024	01/15/87
POLOSA ZAGRAZHDENIY BELT OF OBSTACLES	EGF	6.7-4	3024	01/24/86
GLAVNAYA SA OBORONY, GL	EGZ	39.3/76.76	3024	12/17/86
POLOSA, KOL'TSEVAYA BAND <e.g. color-coding="" munitions="" of="" on="" paint=""></e.g.>	E W	3.512	3024	11/17/86
POLOSA, NEYTRAL'NAYA NO-MAN'S-LAND	EGZ	1.4/86.38	3024	07/06/86

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Russian/English	Subject		Verification	Entry Date
annonnonnonnonnonnonnonnonnonnonnonnonno	E22	39.4/77.75;19.545	3024	07/21/86
POLOSA, OTVEDENNAYA ASSIGNED AREA OF RESPONSIBILITY	EGZ	39.3/76.100	3024	12/17/86
POLOSA, PRIFRONTOVAYA COMBAT ZONE, AREA ADJACENT TO THE FRONT	EGZ	1.5/86.11	3024	07/21/86
	EIQ		3024	10/14/86
POLOSA, TYLOVAYA REAR DEFENSE ZONE	EGZ	39.12/77.12	3024	07/06/86
	ERQ	39.8/76.30;19.118	3024	08/02/86
LETNO-POSADOCHNAYA P>	EAF	1.3/86.32	3024	06/23/86
POLOTNISHCHE PANEL <for and="" identifying="" marking="" signaling=""></for>	ERC		3024	09/17/86
GAZ"	EAN	1.2/86.36	3024	98/60/90
POLOZHENIYE BOYEVOGO ZNAMENI POSITION OF THE COLOR	EDC	3.714;27.104	3024	10/19/86
POLOZHENIYE LEZHA PRONE POSITION	EWS		3024	09/11/86
NAN	ETD		3024	98/90/60
POLOZHENIYE S KOLENA KNEELING POSITION	EWS		3024	09/11/86
POLOZHENIYE STOYA STANDING POSITION	EWS		3024	09/11/86
POLOZHENIYE, BEZOPASNOYE SAFE POSITION	000		3024	06/08/86
POLOZHENIYE, BOYEVOYE DEPLOYED <v boyevom="" polozhenii=""></v>	EWF	• 11.91	3024	01/25/86

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	Subject	Source	Verification Entry Date	Entry Date
11	ERA	ERA 1.4/86.22 3024 06/27/86	3024	06/27/86
POLOZHENIYE, ISKHODNOYE ATTACK POSITION <us>, FORMING UP PLACE <nato></nato></us>	EGZ	EGZ 39.7/74.78;22.152;19.53 3024 03/18/80	3024	03/18/86

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D::00.400/FD.01.40b	Subject	Source	Verification Entry Date	Entry Date
		## ## ## ## ## ## ## ## ## ## ## ## ##		
				20/00/01
POLOZHENIYE, ISKHODNOYE AA2	EGA	39.3/76.37	3024	12/08/89
STAGING AREA <for operation="" river-crossing=""></for>				

position, ISKHODNOYE Soviet term ISKHODNYY RAYON is translated variously as "attack term staging area, forming up place, assembly area." The POLOZHENIYE is given as "initial position, forming up place." The Soviet Military Encyclopedic Dictionary defines ISKHODNYY RAYON as follows (source 3, page 303):

An ISKHODNYY RAYON is occupied by subunits, units, and combined units shortly before an offensive operation. It is located at a distance ensuring against delivery of effective hostile artillery fire (in an offensive operation with advance from depth), or in close contact with the enemy...

the correct English It is evident from the above definition that the term means "assembly area" some contexts and "attack position" in others. When the context involves airborne assault operation or a river-crossing operation, translation is generally "staging area."

defines DOD Dictionary of Military and Associated Terms, POSITION as follows (source 22, page 41): Pub. 1,

The last position occupied by the assault echelon before crossing the line of departure <ISKHODNYY RUBEZH>.

The same publication defines ASSEMBLY AREA as follows (source 22, page 38):

An area in which a command is assembled preparatory to further action. <See also RAYON SBORA, RAYON SOSREDOTOCHENIYA>. The Soviet Military Encyclopedic Dictionary defines ISKHODNOYE POLOZHENIYE taken up by troops in the ISKHODNYY RAYON when attacking follows (source 3, page 302):

is apparent that ISKHODNOYE POLOZHENIYE and ISKHODNYY RAYON both translate from close contact with the enemy... Position

POLOZHENIYE in this meaning/), which is assembly area" as well as meaning, extending in various contexts to "assembly area" as well as "staging area." Although POLOZHENIYE means "position" and RAYON means "area," staging area." Although POLOZHENIYE means "position" and RAYON means "area," area" in the river-p 37 for ISKHODNOYE while ISKHODNYY RAYON has broader scope "attack position" in this context (and as "staging area" differentiation between the two 39, Source <see POLOZHENIYE in this meaning>), operation context is no meaningful crossing

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Russian/English	Subject	Source	Verification	Entry Date
ISKHODNOYE AA3 returning to battery>	EWS	19.66	3024	03/18/86
LOZHENIYE, OPERATIVNOYE ERATIONAL SITUATION <above tactical<="" td=""><td>EGZ</td><td>39.3/76.30</td><td>3024</td><td>12/07/86</td></above>	EGZ	39.3/76.30	3024	12/07/86
RAC	EWO		3024	06/08/86
ROSTRANSTVE	EAN	1.1/86.26	3024	05/07/86
OLOZHENIYE, VOYENNOYE ARTIAL LAW; WAR STATUS; ALERT	EOO		3024	06/08/86
OLUCHIT' K	ETA		3024	06/08/86
OLUKRYLO, OTSTAYUSHCHEYE AGGING WING <pre></pre>	EAN	1.6/86.28	3024	09/16/86
OLUKRYLO, SKOL'ZYASHCHEYE DVANCING WING <while aircraft="" is<="" td=""><td>EAN</td><td>1.6/86.28</td><td>3024</td><td>09/16/86</td></while>	EAN	1.6/86.28	3024	09/16/86
OLUPEREVOROT ETWEEN A QUARTER AND HALF ROLL FOLL	EAN	48.6.334;10.358	3024	07/06/86
	EAN	48.6.334;10.360	3024	07/06/86
LUPETLYA, DVOYNAYA UBLE IMMELMAN	EAN	48.6.334;10.360	3024	07/06/86
OLUSFERA, PEREDNYAYA ORWARD HEMISPHERE; FORWARD OF A	EAZ	1.9/86.19;31.8/86.45	3024	07/30/86
OLUSFERA, ZADNYAYA EAR HEMISPHERE; BEHIND A	EAZ	1.9/86.19;31.8/86.45	3024	07/30/86
POLUSHUBOK FUR-LINED THREE-QUARTER-LENGTH COAT	EDU	39.12/76.67	3024	98/60/60
OLUUNI	EWM	11.44	3024	01/25/86

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	Subject	Source	Verification	Entry Date
======================================	EMQ		3024	10/14/86
1 	EGF		3024	06/08/86
POLZUN SLIDE <benind impact="" primer=""></benind>	EWM		3024	09/13/86
POMEKHI, AKTIVNYYE ACTIVE JAMMING	ERC		3024	06/22/86
KHI, INFRAKRASNYYE IK-POMEKHI	ERC	1.9/86.38	3024	01/21/87
HI, PRIT	ERC		3024	09/18/86
1	ERC		3024	09/18/86
iĬ₹	ERC	3.517	3024	06/08/86
HCHENIYA DLYA DESANTNIKOV MODATIONS FOR ASSAULT TROOP	ENA	3.358	3024	02/04/86
BA	EQF	1.4/86.34	3024	06/29/86
YE, KARAUL'NOYE GUARDROOM	ERA	1.9/86.6;3.317;19.218	3024	10/07/86
POMESHCHENIYE, ZHILOYE (LIVING) QUARTERS, BILLET, ACCOMMODATIONS	EOF		3024	06/08/86
POMOSHCHNIK ASSISTANT; SECOND IN COMMAND	ЕНО		3024	06/08/86
POMOSHCHNIK KOMANDIRA ASSISTANT COMMANDER	ЕНЭ		3024	06/08/86
POMOSHCHNIK KOMANDIRA KORABLYA COPILOT <of a="" aircraft,="" captain="" heavy="" typically=""></of>	ЕНА	1.4/86.10	3024	06/08/86
POMOSHCHNIK KOMANDUYUSHCHEGO ARMIYEY PO TCH ARMY ASSISTANT COMMANDER FOR TECHNICAL AFFAIRS	ЕНС	39.3/76.18	3024	12/06/86

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Russian/English	Subject	 	1	Entry Date
	EWQ		3024	01/24/86
POMOSHCHNIK RUKOVODITELYA POLETOV ASSISTANT FLIGHT OPERATIONS OFFICER	EAU	1.12/85.10	3024	03/90/86
	HE LES	17.266	3024	12/03/86
AA2	EHO	39.3/76.22	3024	12/07/86
OMOSHCHNIKI, BOYEVYYE LOSEST AIDES	EHO	39.8/76.62	3024	98/60/80
POMOST, OTKIDNOY MAIN DECK BOW RAMP <on lst="">, BOW RAMP</on>	ENB	17.337;3.358	3024	01/25/86
OMPAZH URGING, SURGE	EAP	1.9/86.19	3024	01/11/87
ONIZHENIYE V DOLZHNOSTI EMOTION	ERA	1.5/86.4	3024	07/21/86
PONTONERY FLOATING BRIDGE CONSTRUCTION/MAINTENANCE PERSONNEL	EGA	39.12/76.42	3024	98/90/60
ONYAL Roger"	EAN	1.9/86.19	3024	01/11/87
IYNO GUN, PIECE BY	EWD	39.8/76.54	3024	98/60/80
SHCHRENIYE MENDATION, CITATION	EDC	1	3024	06/08/86
A HIT	EWD	1	3024	06/08/86
PA	EWD	39.8/76.54;19.155	3024	98/60/80
'SYA CAUGHT	EIQ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	10/14/86
	EGA	8.64	3024	01/24/86
49499227444444				

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Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject		Verification	Entry Date
l K	EGA	11.75	3024	01/25/86
POPOLNENIYE REPLACEMENT TROOPS; AUGMENTATION, REPLENISHMENT	ERS	39.1/76.96	3024	98/80/90
POPOLNENIYE BOYEPRIPASOV REARMING <aircraft, vehicle=""></aircraft,>	ERS		3024	98/80/90
ICHNOGO SOSTAVA ATTRITION REPLACEMENTS	EOO	31.12/85.58	3024	02/07/86
PASOV MATERIAL'NYKH SRE ENISHMENT OF SUPPLIES	ERS	39.3/76.14	3024	12/04/86
POPOLNENIYE, MARSHEVOYE REPLACEMENT TROOPS, TROOPS FROM REPLACEMENT UNITS	EQQ	3.429;39.3/76.15	3024	ò8/19/86
POLNENIYE, MOLODOYE W CONSCRIPTS, REPLACEMENT PERSO	EQQ	1.11/85.11	3024	02/09/86
POPOLNIT' ZAPASY REPLENISH SUPPLIES	ERS	39.12/77.17	3024	07/21/86
	EWO		3024	09/11/86
POPRAVOCHNIK, ARTILLERIYSKIY BALLISTIC COMPUTER	EWK		3024	06/08/86
DAMAGE; SCORE A H	EQQ	5.1-1	3024	01/24/85
AT' AA2 KILL, OR OTHERWISE INCA	EWD	3.508	3024	06/08/86
3 R DESTROY,; IM	EWD	3.508	3024	06/08/86
PORAZHAYUSHCHIY HIT-SCORING	EWD		3024	06/08/86
PORAZHENIYE SETBACK, DEFEAT, DESTRUCTION, DAMAGE, INJURY, HIT	EQQ	39.7/74.79	3024	03/18/86
	E00	39.7/74.79	3024	03/18/86

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Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	Entry Date
SERBITION DE PROTIVNIKA, OGNEVOYE BRINGING EFFECTIVE FIRE ONTO THE ENEMY	######################################	R 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3024	05/30/86
PORAZHENIYE TSELI DAMAGING OR DESTROYING THE TARGET	EWD	3.128	3024	01/31/86
PORAZHENIYE TSELI AA2 EFFECTIVE ENGAGEMENT OF TARGET, EFFECTIVE STRIKE	EZZ	1.11/85.27;3.507	3024	98/90/60
ORAZHENIYE TSELI SSURED TARGET KI	EWD	1.8/86.6	3024	12/24/86
PORAZHENIYE, KRUGOVOYE CIRCULAR FRAGMENTATION PATTERN <1andmine, etc.>	EWL	3.289	3024	02/05/86
PORAZHENIYE, NADEZHNOYE INFLICTING SURE DAMAGE; SCORING A SURE HIT	EZZ	3.509	3024	11/07/86
ORAZHENIYE, NAPRA IRECTIONAL FRAGME	EVL	3.289	3024	02/05/86
¥	E22	39.4/77.81;3.507	3024	07/21/86
PORAZHENIYE, OGNEVOYE AA2 (DELIVERY OF) FIRE FOR EFFECT	£22	5.507	3024	11/02/86
PORAZHENIYE, SOKRUSHITEL'NOYE CRUSHING DEFEAT	EPS	1.9/86.9	3024	01/11/87
PORGG VPP RUNWAY THRESHOLD	EAF		3024	01/02/87
NT CHARGE	EA	3.193	3024	01/31/86
POROKH, BEZDYMNYY SMOKELESS POWDER	EVM	3.414	3024	08/18/86
PORSHEN' SCREW-TYPE BLOCK SCREW-TYPE BLOCK **A	EWQ	3,269	3024	01/25/86
PORSHEN', GAZOVYY GAS PISTON	EWS	38.12	3024	03/17/86
PORTRET, PSIKHOLOGICHESKIY PSYCHOLOGICAL PROFILE	EIO		3024	10/14/86
-1-1-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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Russtan/English	Subject	Source	Verification	Entry Date
H, PUTTEE	EDU	1.1/86.27	3024	05/07/86
PORULIT' PROCEED TO TAXI <see pererulit'="" zarulit';=""></see>	E A A	1.7/86.6	3024	10/15/86
ORDERLY	000	1.8/86.23	3024	06/08/86
EDURE	000	1.8/86.23	3024	12/31/86
! ! !	EVQ	DOS-0LS	FBIS	07/24/86
PORYADOK VEDENIYA OGNYA ORDER OF FIRE; FIRE PLAN; SEQUENCE OF FIRING	EWK		3024	98/80/90
PORYADOK, BOYEVOY COMBAT (BATTLE) FORMATION; FORCE DISPOSITION	EGZ	39.7/74.77;19.199	3024	07/18/86
Also: TACTICAL ORDE DEPLOYMENT, COMBAT	R OF BATTLE, DISPOSITION,	BATTLE ORDER, POSITIONS, FORMATI (ATTACK) PATTERN, CONFIGURATION.	FORMATION, DISPOSITION RATION.	1710N,
, BOYEVOY, I	EGZ	39.5/77.64	3024	07/21/86
DOK, BOYEVOY, SOMKNUTYY FORMATION	EAZ	39.8/76.75	3024	98/60/80
ORYADOK, BOYEVOY, V NASTUPLENII TTACK FORMATION	EGZ	32.97;42.55	3024	05/03/86
PORYADOK, BOYEVOY, VOYSK, GLUBOKIY FORCE DISPOSITION IN DEPTH	EGZ	39.6/76.22	3024	03/21/86
PORYADOK, PREDBOYEVOY APPROACH MARCH FORMATION	EGZ	39.1/76.46	3024	10/30/86
USTANOVLENNYY PROCEDURES AND REGULA	ERA	1.7/86.33	3024	10/15/86
PORYADÓK, USTAVNOY OBSERVANCE OF REGULATIONS	EQQ	1.12/85.7	3024	98/90/60
PORYV, NASTUPATEL'NYY AGGRESSIVE SPIRIT	EOQ	39. 12/76.58	3024	98/90/60

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Russian/English	Subject	Source	Verification	Entry Date
POS see SISTEMA, PROTIVOOBLEDENITEL'NAYA	EAA	1.9/86.28;3.599	3024	01/15/87
POSADKA TOUCHDOWN, LANDING, APPROACH & LANDING; "MOUNT UP!"	EAN	1.9/85.28;10.333	3024	12/23/85
OSADKA AA2 OARDING <an< td=""><td>000</td><td>1.3/86.6</td><td>3024</td><td>06/21/86</td></an<>	000	1.3/86.6	3024	06/21/86
OSADKA NA ROUNDING,	ENN	3.511	3024	11/13/86
POSADKA PO VERTIKALI VERTICAL LANDING	EAN	1.10/86.2	3024	02/03/87
OSADKA S KHODU EXPEDITE APPROACH!"; S	EAN		3024	01/02/87
POSADKA S POMOSHCH'YU AEROFINISHERA ARRESTED LANDING	EAN		3024	06/27/86
POSADKU RAZRESHAYU "CLEARED TO LAND" <tower message="" pilot="" to=""></tower>	EAN	1.11/85.28	3024	98/90/60
YE RY) RELAXATION OF DEMANDS	ЕТФ	1.4/86.5	3024	06/25/86
POSLEDOVATEL'NYY SEQUENTIAL	EQQ	39.3/76.46	3024	12/15/86
POSREDNIK UMPIRE	ETZ	1.9/86.4;19.522	3024	12/31/86
POSREDNIK, OGNEVOY LIVE-FIRE UMPIRE <at exercise="" field="" live-fire=""></at>	E T	3.508	3024	11/03/86
<guerrilla <="" irregular="" td=""><td>ERI</td><td>39.1/76.93</td><td>3024</td><td>11/05/86</td></guerrilla>	ERI	39.1/76.93	3024	11/05/86
GULIROVANIYA DVIZHENIYA CONTROL (REGULATING) POST	ERT		3024	98/80/90
POST UPRAVLENIYA ARTILLERIYSKOY STREL'BY GUNNERY CONTROL STATION <on ship=""></on>	EHN	3.428	3024	08/19/86
BOYEVOY TATION; ACTION STATION	EQQ		3024	06/08/86

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Russian/English	` م	Source	Verification	Entry Date
FEESCHEEFFEEFFEEFFEEFFEEFFEEFFEEFFEEFFEEFFEE		17.270	3024	01/25/86
POST,	ERI	39.1/76.91	3024	11/05/86
POST, GLAVNYY, VNOS MAIN A/C OBSERVATION, WARNING & COMMUNICATIONS POST	EGD	39.3/76.35	3024	12/07/86
POST, INFORMATSIONNYY, BOYEVOY COMBAT INFORMATION CENTER (CIC)		3.88;4.73;17.270	3024	12/03/86
In recent years COMBAT DIRECTION	ent years there was an DIRECTION CENTER (CDC)	attempt to redesignate , but the traditional	INFORMATION s persisted.	CENTER AS
POST, NABLYUDATEL'NYY SURVEILLANCE POST	EIQ		3024	10/14/86
POST, NEPODVIZHNYY FIXED POST	EQQ		Unverified	08/22/86
S POST, TEKHNICHESKIY TECHNICAL INSPECTION POST (STATION)	ERR	1.7/86.32	3024	10/08/86
<pre><soviet air="" force=""> Service personnel </soviet></pre>	> One of during f	several set up by and manned by light operations.	by Aviation Engineer	ڍ
1	ENB		3024	10/01/86
POSTANOVKA ZADACH PERED NACHALOM NASTUPLENIYA PREATTACK BRIEFING	EGC	32.600;42.54	3024	05/03/86
POSTANDVSHCHIK PARACHUTE FLARE ILLUMINATION PILOT	ЕНА		3024	98/80/90
POSTAVIT' NA UCHET PLACE IN ACTIVE MEMBERSHIP RECORDS (ON THE "BOOKS")	EPP	1.2/86.45	3024	06/05/86
POSTAVIT' ZADACHU ASSIGN A MISSION	EOC		3024	08/22/86
! ! ! ! ! !	EVQ	DOS-OLS	FBIS	07/24/86
1	ЕРФ	1.9/86.31	3024	01/15/87

Report Date is MAR 30, 1987

Data Source is the Soviet Military Terminology Data Base

EQQ 1.11/85.16 3024 EDC 23.21;3.419,507 3024 EGZ 3.9 Univerified EAN 1.8/86.6 3024 EDC 3.419 3024 ERQ 30.12/77.11 3024 ERQ 30.6/76.22 3024 TION EHQ 3.515;39.7/74.76;22.266 3024	Russtan/English	Subject	Source	Verification Entry Date	Entry Date
F THE ARMY ADKA ADKOV EGZ 3.9 1.11/85.16 3024 Unverified EGZ 3.9 1.8/86.6 3024 ADKOV EGZ 39.12/77.11 3024 IGURATION) EGZ 39.6/76.22 3024 3024 F PORCE DISPOSITION EGQ 3.419 3024 3024 3024 3024	POSTAVSHCHIK SUPPLIER; VENDOR	ERS		3024	06/08/86
Y; CONFIGURATION EDC 23.21;3.419,507 3024 F THE ARMY EGZ 3.9 Univerified ADKA EAN 1.8/86.6 3024 ADKOV EGZ 39.12/77.11 3024 ANY ERQ 3.419 3024 IGURATION) EGZ 39.6/76.22 3024 FORCE DISPOSITION EHQ 3.515;39.7/74.76;22.266 3024	E E E E E	EQQ	1.11/85.16	3024	02/12/86
F THE ARMY ADKA ADKA ADKOV AVA KORABLYA AVA KORABLYA AVA AVA FEQ. BC BC BC BC BC BC BC BC BC B	POSTROYENIYE FORMATION, MUSTER; ASSEMBLY; CONFIGURATION	EDC	23.21;3.419,507	3024	08/25/86
ADKA ADKA ADKAV EGZ 39.12/77.11 3024 AVA KORABLYA AVA KORABLYA ANY ERQ ERQ ERQ EGZ 39.6/76.22 3024 CHQ 3.515;39.7/74.76;22.266 3024 CHQ 3.515;39.7/74.76;22.266	POSTROYENIYE ARMII TACTICAL ORDER OF BATTLE OF THE ARMY	EGZ	б . с	Unverified	01/30/86
ADKOV AVA KORABLYA AVA KORABLYA BERQ IGURATION) EGZ 39.6/76.22 3024 ERQ ERQ 3024 EQZ 3024 EQZ 3024 EQZ 3024	POSTROYENIYE BOYEVOGO PORYADKA FORMING UP	EAN	1.8/86.6	3024	12/24/86
AVA KORABLYA ANY IGURATION) EGZ 39.6/76.22 3024 EHQ 3.515;39.7/74.76;22.266 3024	POSTROYENIYE BOYEVYKH PORYADKOV COMBAT DISPOSITION(S)	EGZ	39.12/77.11	3024	07/06/86
IGURATION) EGZ 39.6/76.22 3024 EHQ 3.515;39.7/74.76;22.266 3024	POSTROYENIYE LICHNOGO SOSTAVA KORABLYA ASSEMBLING THE SHIP'S COMPANY	EDC	3.419	3024	08/19/86
EGZ 39.6/76.22 3024 EHQ 3.515;39.7/74.76;22.266 3024	POSTROYENIYE TYLA REAR SERVICES LAYOUT (CONFIGURATION)	ERO		3024	06/08/86
, FORCE DISPOSITION EHQ 3.515;39.7/74.76;22.266 3024	POSTROYENIYE, GLUBOKOYE DISPOSITION IN DEPTH	EGZ	39.6/76.22	3024	03/21/86
	, FORCE DISPOSI	CH3	3.515;39.7/74.76;22.2		03/18/86

Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	Subject Source Verification Entry Date	Verification Entry Date	Entry Date
11 11 11 11 11		20 47/17 49.77/74 76	3024	07/21/86
POSTROYENIYE, OPERATIVNOYE AAZ	2	23.14.11.10.11.12		
OPERATIONAL DISPOSITION; TASK FORCE	`			

OPERATIVNYY and OPERATIVNOYE POSTROYENIYE have similarities OPERATIVNOYE Another suggested translation placement Just what the Soviet author <strategic>, STRATEGICHESKIY <"operational">, and TAKTICHESKIY <tactical> should also bear as "tactical order of battle. disposition." POSTROYENIYE operational Soviet

defines 515) page ю • The Soviet Military Encyclopedic Dictionary (Source OPERATIVNOYE POSTROYENIYE as follows:

A grouping of men and equipment of a large strategic formation, established for the purpose of conducting an operation.

FORCE term shows similarities with the English term TASK which the DOD Dictionary of Military and Associated Terms defines as (source 22, page 367): the As defined,

A temporary grouping of units under one commander, formed for the purpose of carrying out a specific operation or mission.

When the term appears in actual context, however, in many instances it would seem that "operational disposition" or "tactical order of battle" is closer to what the writer has in mind than "task force."

POSYL'NYY MESSENGER <see also="" svyaznoy=""></see>	ERC		3024	09/17/86
POSYL'NYY, PESHIY FOOT MESSENGER	ERC		ERC 3024 09/17/86	09/11/86
POTENTSIAL CAPABILITY	EVQ	008-018	DOS-OLS FBIS 07/24/86	07/24/86
POTENTSIAL, NASTUPATEL'NYY DEFENSIVE CAPABILITY	EVQ		FBIS	07/23/86

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Information is listed in Russian Term Order

		Subject	Source	Verification	Entry Date
ande	eggergents aguipments	======================================	39.7/74.79	3024	03/18/86
1 4 10 1	7	ERM	39.8/76.53;19.67,89	3024	08/02/86
POTERI V LYUDYAKH CASUALTIES; BATTLE CASUALTIES		ERM	39.3/76,15;22:49;62	3024	12/04/86
POTERI, BEZVOZVRATNYYE IRRECOVERABLE LOSSES <men and="" equipment=""></men>	omenty of the state of the stat	ERM	39.3/76.15;3.71	3024	12/04/86
OTERI, SANITARNYYE, ONBATTLE CASUALTIES		X	22.250	3024	98/80/90
POTERI, VOZROSSHIYE MOUNTING LOSSES		EOO	39.3/76.42	3024	12/10/86
POTERNA COMMUNICATION TUNNEL COMMUNICATION TUNNEL 	fications>	EGF	39.8/76.57	3024	98/60/80
POTERYA KHODA LOSS OF SEAWAY			3:511	3024	11/13/86
POTESNIT' DRIVE BACK, FORCE BACK, PRESS BACK		EGZ	1.11/85.5;39.7/74.79	3024	02/07/86
OTOK, VOZDU LIPSTREAM		EAN		3024	07/01/86
POTOLOK, PRAKTICHESKIY SERVICE CEILING		EAA		3024	98/80/90
OTREBNOST', SHTATNAYA RESCRIBED TO&E <tables &<="" of="" org.="" td=""><td>EQUIPMENT> LEVEL</td><td>ERA</td><td>39.9/75.65</td><td>3024</td><td>03/21/86</td></tables>	EQUIPMENT> LEVEL	ERA	39.9/75.65	3024	03/21/86
<u> </u>	1	ERS		3024	06/08/86
		ETO	1.9/86.4	3024	12/31/86
L CALL); ROLL CALL;	FORMATION	EDC	27.150;42.6/86.70	3024	01/24/86
OVERKA, VECHERNYAYA VENING FORMATION; EVENING MUSTER		EDC	27.150;3.419	3024	08/24/86
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		*	; ; ; ;

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Russian/English	Subject	Source	Verification	Entry Date
POVERKA, VECHERNYAYA, OBSHCHAYA COMMAND RETREAT	EDC	EDC 27.151	3024	01/24/86
POVERKHNOST' RASSEYANIYA, EFFEKTIVNAYA RADAR SIGNATURE, RADAR CROSS-SECTION	ERC	29.2/86.1	3024	02/07/86
POVERKHNOST', AERODINAMICHESKAYA AIRFOIL	EWR		3024	09/13/86
POVERKHNOST', NESUSHCHAYA AIRFOIL	EAA	1.1/86.34	3024	05/16/86
POVERKHNOST', OTRAZHAYUSHCHAYA RADAR ECHOING AREA	ERC	11.139	3024	01/26/86
POVINNOST', VOINSKAYA COMPULSORY MILITARY SERVICE <not soviet=""></not>	EOO		3024	06/22/86
POVODOK PITCH HORN <helicopter></helicopter>	EAA		3024	07/01/86
POVOROT NA GORKE AEROBATIC MANEUVER <see below="" description=""></see>	EAN	48.6.344	3024	12/02/86

Abrupt-entry steep climb with subsequent 180 degree turn in an inclined plane and dive.

POVOROT, GORIZONTAL'NYY TRAVERSE <of gun=""></of>	EWK	11.255	3024	01/25/86
POVOROTLIVYY OT RULYA NAPRAVLENIYA RESPONSIVE TO RUDDER	EAN	1.6/86.29	3024	09/16/86
POVOZKA ANIMAL- OR TRACTOR-DRAWN CART, WAGON	ERT	39.3/76.49	3024	12/15/86
POVTORIT' REPEAT BACK <command/>	EOC		3024	06/08/86
POVTORITE "SAY AGAIN"	EAN		3024	05/27/86
POVTORNYY TURNAROUND SERVICING AREA <aircraft></aircraft>	EAF		3024	06/08/86
POVYAZKA ARMBAND, BRASSARD; BANDAGE	EDU	•	3024	06/08/86

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	Subject	Source	Verification	Entry Date
POVYSHAT' KUCHNOST' IMPROVE ACCURACY (TARGET GROUPS)	EWD	38.12	3024	03/11/86
OVYSHENNOY TOCH UPER-ACCURATE,	EWQ	1.7/86.31	3024	10/15/86
POVYSIT' ZASHCHISHCHENNOST' INCREASE HARDNESS <8110>	EVQ	DOS-OLS	FBIS	07/24/86
POYASOK, VEDUSHCHIY ROTATING BAND; DRIVING BAND <on projectile=""></on>	EVM	25.209;19.418	3024	06/22/86
. 0	EZZ	39.1/76.94	3024	11/05/86
OYMA LOODPLAIN	ECC	39.3/76.91	3024	12/17/86
POYTI YUZOM SKID <such 1cy="" as="" on="" or="" runway="" wet=""></such>	EAN	1.2/86.44	3024	06/05/86
POZ see otryad, podvizhnyy, zagrazhdeniya	EGF	39.12/76.41	3024	98/90/60
	ENB	3.295;4.327	3024	12/20/85
	EGZ	39.12/77.87	3024	07/21/86
POZITSIGNNYY HORIZONTAL SITUATION INDICATOR	EAI		3024	06/02/86
POZITSIYA DEZHURNOGO ZVENA RAMP AREA OF ALERT-DUTY FLIGHT	EAF	1.9/86.6	3024	12/31/86
POZITSIYA OBSHCHEGO OKHRANENIYA GENERAL OUTPOST LINE (GOPL)	EGZ	13.206	Unverified	01/25/86
	EGZ	13.202	Unverified	01/25/86
POZITSIYA VRAZHESKIKH VOYSK ENEMY TROOP POSITION	EGZ	1.4/86.38	3024	07/06/86
POZITSIYA, ARTILLERIYSKAYA ARTILLERY POSITION	EWF		3024	06/22/86

Data Source is the Soviet Military Terminology Data Base

n/Eng1 tsh	Subject	Subject Source Verification Entry Date Source Source OFFICATION ENTRY DATE FERENCE FRIS 07/23/86	Verification	Entry Date
POZIISITA, BUTEVATA Operational site	Y			
	EGZ	39.1/76.83	3024	11/04/86
POSITION; TACTICAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	POSITION		
	EGF		3024	09/13/86
DUMMY POSITION	 			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A	EGZ		3024	07/21/86
DEFENSIVE POSITION (LINE)				

A defensive position established in the POLOSA OBORONY of a SOYEDINENIYE <corps/division/brigade> <see POLOSA OBORONY; SOYEDINENIYE; RUBEZH, OBORONITEL'NYY>.

POZITSIYA, OGNEMETNAYA FLAMETHROWER POSITION	EGF	3.508	3024	11/04/86
POZITSIYA, DGNEVAYA GUN POSITION; FIRE POSITION	EVF	11.25;39.4/77.75;19.238	3024	07/25/86
POZITSIYA, OGNEVAYA, DLYA STREL'BY PRYAMOY NAVODKOY DIRECT LAYING POSITION			3024	09/13/86
POZITSIYA, OGNEVAYA, DOPOLNITEL'NAYA SUPPLEMENTARY FIRE POSITION	EGZ		3024	09/13/86
POZITŚIYA, OGNEVAYA, OSNOVNAYA PRIMARY FIRE POSITION	EWZ	39.1/76.83	3024	09/13/86
POZITSIYA, OGNEVAYA, OTKRYTAYA DIRECT-FIRE POSITION, DIRECT LAYING POSITION	EGZ	39.12/76.33;22.115;19.155	3024	08/22/86
POZITSIYA, OGNEVAYA, OTKRYTAYA AA2 OPEN (FIRE) POSITION, EXPOSED (FIRE) POSITION	EGZ	-	3024	09/13/86
POZITSIVA, OGNEVAYA, SKRYTAYA INDIRECT FIRE POSITION; CONCEALED FIRE POSITION	EGZ	39. 12/76. 38	3024	08/23/86
POZITSIVA, OGNEVAYA, ZAKRYTAYA INDIRECT LAYING POSITION; COVERED (FIRE) POSITION	 		3024	09/13/86
POZITSIYA, OGNEVAYA, ZAPASNAYA ALTERNATE FIRE POSITION	EWZ	39.1/76.83	3024	09/13/86
POZITSIYA, OSNOVNAYA PRIMARY POSITION	EGZ	13.210	3024	01/25/86

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Russian/English	Subject	Source	Verification	Entry Date
POZITSIYA, OTKRYTAYA OPEN POSITION, EXPOSED POSITION	EGZ		3024	10/07/86
POZITSIYA, OTKRYTAYA DLYA NABLYUDENIYA UNCONCEALED POSITION	EGF		3024	10/07/86
POZITSIYA, OTSECHNAYA SWITCH POSITION	EGZ	39.12/77.12;19.489	3024	07/06/86
POZITSIYA, PEREDOVAYA FORWARD POSITION	EGZ	32.340;42.54	3024	05/03/86
POZITSIYA, PERVAYA FIRST POSITION <in combat="" defensive="" disposition=""></in>	EGZ	39.3/76.27	3024	12/07/86
FEBA	EGZ	39.12/76.39	3024	08/23/86
POZITSIYA, STARTOVAVA LAUNCH POSITION; LAUNCH(ING) SITE; LAUNCHPAD	EWR	11.127;D0S-0LS	3024; FBIS	07/26/86
STARTOVAYA RUNUP PAD	EAF	1.7/86.32	3024	10/15/86
POZITSIYA; STARTOVAYA, SHAKHTNAYA SILO LAUNCH SITE	EVQ	DOS-OLS	FBIS	07/30/86
POZITSIYA, UKREPLENNAYA FORTIFIED POSITION	EGF	1.4/86.38	3024	07/06/86
VTORAYA TION <in combat="" d<="" defensive="" td=""><td>EGZ</td><td>39.3/76.27</td><td>3024</td><td>12/07/86</td></in>	EGZ	39.3/76.27	3024	12/07/86
N, INDIRECT L	EWF	39.5/77.61;19.238	3024	07/21/86
POZITSIYA, ZAKRYTAYA AA2 COVERED POSITION	EGF		3024	10/07/86
POZITSIYA, ZAPASNAYA ALTERNATE POSITION	EGZ	13.210	3024	01/25/86
POZNAKOMIT' TO BRIEF	EIO		3024	10/14/86
POZYVNOY RADIO CALL SIGN (CALLSIGN)	ERC		3024	06/08/86

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	Subject	Source	Verification	Entry Date
rasconnecementeringspress profession participation profession prof	EAG	1.2/86.28;10.273	3024	06/02/86
PRAKTIKA, BOYEVAYA PRACTICAL COMBAT ACTIVITIES (EXPERIENCE)	E00	39.12/76.31	3024	08/22/86
PRAKTIKA, VOYENNAYA IN ACTUAL FIELD CONDITIONS	EOO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	98/80/90
PRAKTIKA, VOYSKOVAYA PRACTICAL FIELD TRAINING	ETQ	1.9/86.37	3024	01/20/87
PRAPORSHCHIK WARRANT OFFICER <adopted 1972="" in="" military="" ussr=""></adopted>	EHO	1.4/86.10	3024	06/25/86
PRAVEYE "RIGHT!" <adjust deflection="" right="" the="" to="" your=""></adjust>	EWK		3024	98/80/90
A REGULATIONS,	ERA		3024	06/08/86
RAVILO TIPA YPE RULE	EVQ	200-00	FBIS	07/24/86
RAVO NA VIZIT ALLING RIGHTS <to calls<="" make="" port="" td=""><td>ERA</td><td></td><td>3024</td><td>11/19/86</td></to>	ERA		3024	11/19/86
port calls	ERA		3024	11/19/86
PRAVOFLANGOVYY RIGHT-FLANK	EZZ	39.8/76.127	3024	08/18/86
PREBYVANIYE DEPLOYMENT <state an="" area="" being="" deployed="" in="" of=""></state>	EZZ		3024	98/80/90
PREDKRYLOK LEADING-EDGE FLAP	EAA	30.129	3024	02/05/86
REDLOZHENI UGGESTION;	000	1.3/86.37	3024	07/23/86
PREDLOZHENIYE AA2 PROPOSED ACTION	EQC	39.12/77.29	3024	07/21/86
PREDLOZHENIYE O KAPITULYATSII SURRENDER DEMAND, DEMAND TO SURRENDER	EOO	39.3/76.77	3024	12/17/86
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PREDLOZHENIYE O KAPITULYATSII AA2 OFFER TO ACCEPT SURRENDER		39.3/76.77	3024	12/17/86
_	ECC	3.508	3024	06/08/86
PREDMET, MESTNYY AA2 GROUND OBJECT	ECC	3.508	3024	06/08/86
PREDNAMERENNO WITH DELIBERATE INTENT	E Q Q	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3024	06/08/86
PREDNAZNACHENIYE TASKING DESIGNATION	EQC		3024	06/08/86
PREDNAZNACHENNYY TASKED (WITH)	EQQ	3.359	3024	02/04/86
	EVQ	DOS-OLS	FBIS	07/24/86
SAFETY DEVICE; SAFETY <on a="" firearm="">; ARMING SWITCH</on>	EFO	3.128	3024	01/31/86
PREDOKHRANITEL', KNOPOCHNYY PUSH-BUTTON SAFETY	EWS	38.0	3024	03/17/86
PREDOKHRANITEL', RYCHAZHNYY GRIP SAFETY	EWS	52.15	3024	98/90/60
PREDOKHRANITEL', RYCHAZHNYY, NAZHIMNOGO DEYSTVIYA GRIP SAFETY	EWS	38.9	3024	03/11/86
PREDPISANIYE DISCHARGE PAPERS	ERA		3024	06/08/86
PREDPOL'YE see POLOSA OBESPECHENIYA	EGZ	39.7/74.77	3024	03/18/86
PREDPOLAGAYEMYY PRESUMED	E 0.0		3024	06/08/86
PREDPOLOZHENIYE, OPERATIVNOYE TENTATIVE OPERATIONAL PLAN	EQC	39.1/76.97	3024	11/11/86
ωž	EQQ		3024	06/08/86

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ERECTED AND AND THE TOTAL PREDPOSYLKA AA2 NEAD-ACTIVE THE TOTAL AND THE	E QQ		3024	06/08/86
	EAG	1.12/85.2	3024	02/12/86
PREDPOSYLKA K LETNOMU PROISSHESTVIYU AA2 DANGEROUS, ACCIDENT-THREATENING ACTION(S) WITH A/C	EAQ	1.12/85.2	3024	02/12/86
PREDPRIYATIYE, REMONTNOYE OVERHAUL DEPOT	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.4/86.36	3024	07/06/86
PREDSTAVIT' K NAGRAZHDENIYU PUT UP FOR DECORATION(S)	EDC	39.4/77.51	3024	07/21/86
Y	EVK	39.3/76.28	3024	12/07/86
PREDSTAVLENIYE CITATION <accompanying an="" award="" decoration="" or=""></accompanying>	EDC	1.8/86.9;19.96	3024	12/24/86
D PREDUPREZHDENIYE, RANNEYE REARLY WARNING < radar>	EVQ	00S-0LS	FBIS	07/24/86
PREDUSMATRIVAT' FORESEE IN ADVANCE: PROVIDE FOR; PRESCRIBE; ENVISAGE	E00	39.12/76.39	3024	08/23/86
PREGRADA OBSTACLE: BARRIER; COVER	EGF		3024	06/08/86
PREGRADA, VODNAYA WATER OBSTACLE <river, etc="" inlet,="" lake,="" reservoir,=""></river,>	EGA	3.289	3024	02/05/86
PREIMUSHCHESTVO, POLUTORNOYE ONE AND A HALF TO ONE ADVANTAGE	EVO	S70-S00	FBIS	07/24/86
PREKRASHCHAT' SCOIR TERMINATE STOP DISCONTINUE, CEASE, ABORT	EOO	1.9/86.27	3024	06/08/86
PREKRASHCHENIYE OGNYA CEASING FIRE	EWD	39.3/76.48	3024	12/15/86
PREKRATIT' SOPROTIVLENIYE CEASE RESISTANCE; LAY DOWN ARMS	EOO		3024	06/08/86
PREKRATIT' VYPOLNENIYE ZADANIYA ABORT A MISSION	EZZ	1.4/86.40	3024	07/06/86

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VZLET FF	EAN	EAN 1.6/86.3 3024	3024	III
REOBRAZOVAT' ee PREOBRAZOVVVAT' <imperfective pair="" perfective=""></imperfective>	ERA	39.1/76.118	3024	11/13/86
REOBRAZOVYVAT' EDESIGNATE; TRANSFORM; CONVERT <see formirovat'=""></see>	ERA	39.1/76.118	3024	98/80/90
REODOLENIYE ROSSING; BREACHING; PASSING THROUGH; SURMOUNTING	EOO	3.500	3024	08/10/86
REODOLENIYE AA2 AKING ONE'S WAY ACROSS, NEGOTIATING, OVERCOMING	E00	3.500	3024	08/10/86

PREODOLET S KHODU OVERRUN	EGZ		3024	98/80/90
Н	EZZ	39.12/77.54	3024	07/21/86
PREODOLEVAT' BREACH, CROSS ; NEGOTIATE; PENETRATE	EGZ	39.12/76.39;5.5-1	3024	08/23/86
PREODOLEVAT' AA2 PASS THROUGH; SURMOUNT; MAKE ONE'S WAY ACROSS	E00	1.9/86.39	3024	01/21/87
A3	EQQ	1.9/86.39	3024	01/21/87
PREODOLEVAT' BROD FORD, NEGOTIATE A FORD	E00		3024	08/22/86
PREPYATSTVIYE OBSTACLE; OBSTRUCTION	EGF	39.3/76.76	3024	98/80/90
PREPYATSTVIYE, YESTESTVENNOYE NATURAL OBSTACLE	EGF	39.12/76.39;19.322	3024	08/23/86

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1.9/86.39

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3024

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3024

1.4/86.4

PREODOLENIYE PVO AIR DEFENSE PENETRATION <500 PVO>

PREODOLENIYE ZAGRAZHDENIYA PASSAGE OF AN OBSTACLE

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PREPYATSTVOVAT' HINDER IMPEDE HARASS OBSTRUCT	E 200 E 200		3024	06/08/86
PRESECH' V ZARODYSHE NIP IN THE BUD	EVQ	DOS-OLS	FBIS	07/24/86
PRESLEDOVANIYE, FRONTAL'NOYE DIRECT PURSUIT	EGZ		3024	06/08/86
PRESLEDOVAT' PURSUE; TAIL, SHADOW <0.g. an aircraft or ship>	EAZ	1.9/86.19	3024	01/15/87
PRESTUPLENIYE, VOINSKOYE MILITARY CRIME	ERA	3.427	3024	08/19/86
PREVENTIVNYY PREEMPTIVE <see uprezhdayushchiy=""></see>	EZZ	1.7/86.31	3024	10/08/86
PREVOSKHODSTVO SUPERIORITY; PREPONDERANCE	E22	3.585;DOS-OLS	3024	07/24/86
& PREVOSKHODSTVO V VOZDUKHE AIR SUPERIORITY	EAZ	39.8/76.75	3024	98/60/80
PREVOSKHODSTVO, CHISLENNOYE, PODAVLYAYUSHCHEYE OVERWHELMING NUMERICAL SUPERIORITY	EVQ	DOS-OLS	FBIS	07/24/86
PREVOSKHODSTVO, OGNEVOYE FIRE SUPERIORITY	EZZ	3.508	3024	11/02/86
PREVOSKHODSTVO, VOYENNOYE MILITARY SUPERIORITY	EYQ	1.9/86.8	3024	01/10/87
PREVRASHCHAT' TRANSFORM; CONVERT	EQQ		3024	06/08/86
PRI ISPOLNENII SLUZHEBNYKH OBYAZANNOSTEY WHILE IN THE PERFORMANCE OF DUTY	EQQ	39.12/77.121	3024	07/21/86
PRIBOR DLYA ZAMERA KAMORY CHAMBER WEAR GAUGE	E A S		3024	06/08/86
SCOPE;	EWK	3.517	3024	98/80/90
PRIBOR UPRAVLENIYA ARTILLERIYSKIM ZENITNYM OGNEMTATO DEFENSE ETDE CONTROL SYSTEM: AA GUN DIRECTOR	EVK	11.243	3024	12/03/86

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PRIBOR UPRAVLENIYA OGNEM FIRE DIRECTION (CONTROL) COMPUTER	EX	32.318;42.6/86.111	3024	11 11
PRIBOR, FOTOKONTROL'NYY GUN CAMERA	ETA		3024	06/22/86
SOVOY	EAI	1.10/85.34;10.221	3024	01/24/86
PRIBORY KONTROLIRUYUSHCHIYE RABOTU SU ENGINE INSTRUMENTS (GAUGES) <see su=""></see>	EAI	1.4/86.28	3024	06/28/86
RIBORY OBSLUZHIVANIYA STREL'BY NCILLARY EQUIPMENT FOR ARTILLERY	EK	11.7	3024	01/25/86
AVIATSIONNYYE, P	EAI	10.185	3024	98/90/90
PRIBORY, DIREKTORNYYE FLIGHT DIRECTOR INSTRUMENTS (INSTRUMENTATION)	EAI		3024	98/06/90
PRIBORY, PILOTAZHNO-NAVIGATSIONNYYE (CONTROL), PERFORMANCE, AND NAVIGATION INSTRUMENTS	EAI	1.1/86.26;10.185	3024	05/07/86
PRIBYT' V PODRAZDELENIYE COMMENCE TOUR OF DUTY IN SUBUNIT	EQQ	1.3/86.27	3024	06/21/86
PRIBYT' V SOSTAV REPORT FOR DUTY <an arriving="" component="" unit=""></an>	E00	39.12/76.25	3024	08/18/86
PRICHAL DOCKING PLATFORM	E00		3024	98/80/90
	EIO		3024	10/14/86
	E22	39.7/75.92;19.53	3024	08/20/86
PRIDATOK, OPTICHESKIY OPTICAL ADJUNCT	EVO	DOS-OLS	FBIS	07/23/86
RIDAVAT' SSIGN, ATTACH, IMPART	000		3024	98/80/90
PRIGLUSHENNYY THROTTLED-BACK <engine></engine>	EAZ		3024	98/80/90

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PRIGNUT'SYA CROUCH	EGZ		3024	98/80/90
PRIKAZ ORDER; COMMAND; COMMENDATION	EQC		3024	06/08/86
PRIKAZ PO CHASTI COMMENDATION AT THE UNIT LEVEL	EDC		3024	06/08/86
PRIKAZ, BOYEVOY OPERATION ORDER; ALERT-DUTY ORDERS	EGC	39.7/75.92;19.329;3.88	3024	03/20/86
PRIKLAD BUTT, BUTTSTOCK <see lozha;="" tsev'ye=""></see>	: : : : : : : : : : :		3024	98/90/60
PRIKLAD, OTKIDNOY FOLDING STOCK	SA	38.6	3024	03/17/86
PRIKLAD, SKLADYVAYUSHCHIYSYA FOLDING STOCK	EWS	38.9	3024	03/17/86
8 PRIKLAD, SLOZHENNYY O STOCK FOLDED (RETRACTED)	EWS	38.6	3024	03/17/86
PRIKLAD, VYDVINUTYY STOCK EXTENDED	EWS	38.6	3024	03/17/86
PRIKLAD, VYDVIZHNOY TELESCOPING STOCK	SAB	38.6	3024	03/17/86
PRIKOMANDIROVANIYE ATTACHMENT <of assignment="" personnel,="" tdy=""></of>	ERQ	39.3/76.35	3024	12/07/86
†	EZZ		3024	06/08/86
PRIKRYTIYE PROTECTION, COVER	EQQ	39.7/74.79	3024	03/18/86
PRIKRYTIYE AA2 FIGHTER ESCORT	EAZ	39.3/76.40	3024	12/08/86
PRIKRYIYE OGNEM see PRIKRYIYE, OGNEVOYE	EGZ	3.507;19.135	3024	11/03/86
PRIKRYTIYE S VOZDUKHA	EAZ	1.8/86.33	3024	01/02/87

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	EAZ	31.2/87.87	3024	02/03/8
PRIKRYTIYE, AVIATSIONNOYE AIR COVER; OVERHEAD SECURITY	E 62	3.13;31.2/87.87	3024	06/22/8
PRIKRYTIYE, INZHENERNOYE PROTECTIVE FIELD FORTIFICATION	E E E E E E E E E E E E E E E E E E E	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3024	06/08/86
PRIKRYTIYE, ISTREBITEL'NOYE FIGHTER COVER; FIGHTER ESCORT	EAZ	39.3/76.43	3024	12/10/86
PRIKRYTIYE, MERTVOYE "DEAD COVER"	E00	, , , , , , , , , , , , , , , , , , ,	3024	98/80/90
IRE IRE	EGZ	3.508;19.135	3024	11/03/86
PRIKRYTIYE, OPERATIVNOYE BORDER FORCES COVER <114. "OPERATIONAL COVER">	EZZ	3.515;22.95	3024	11/21/86
PRIKRYTIYE, SHCHITOVOYE SHIELD <on gun=""></on>		11.209	3024	01/25/86
PRIKRYVAT' PROTECT; COVER; SHIELD; SCREEN; ESCORT	EZZ	3.504	3024	98/80/80
r, AA2 Defensiv	£22	3.503;19.135	3024	08/18/86
PRIKRYVAT' OGNEM PROVIDE PROTECTIVE FIRE (COVERING FIRE)	EZZ	39.12/76.33;19.135	3024	08/22/86
PRIKRYVAT'SYA KRENOM COMPENSATE WITH A SLIP	EAN	1.10/85.34	3024	01/24/86

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1.12/85.4

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PRIMENENIYE, BOYEVOYE COMBAT EMPLOYMENT; WEAPONS DELIVERY; COMBAT FLYING

PRIMENENIYE, BOYEVOYE AA2 Combat delivery, Battlefield (combat) utility

PRIMENENIYE, BOYEVOYE AA3 COMBAT; TACTICAL PERFORMANCE

PRIMENENIYE, BOYEVOYE AA4 COMBAT USE

1.12/85.4

EAZ

1.12/85.4

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essekaramentanan kankankankankankankankankankankankankank			3024	10/14/86
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EGZ	39.4/77.55	3024	07/21/86
PRINADLEZHNOST' NATIONALITY; UNIT AFFILIATION	EOO		3024	06/08/86
NNAYA	EOO		3024	06/08/86
PRINIMAT' BOY MEET AN ATTACK; ENGAGE <defensively></defensively>	E Z Z	39.1/76.91	3024	06/08/86
ES	203		3024	98/80/90
PRINIMAT' RESHENIYE NA BOY FORMULATE A BATTLE PLAN	EZZ	1.11/85.5	3024	02/07/86
PRINTSIP RAVENSTVA I ODINAKOVOY BEZOPASNOSTI PRINCIPLE OF EQUALITY AND EQUAL SECURITY	EVQ	00S-0LS	FBIS	07/24/86
PRINYAT' DOLZHNOST' ASSUME THE DUTIES OF	EQQ		3024	05/04/86
PRINYAT' LOZHNUYU OBSTANOVKU ZA DEYSTVITEL'NUYU FALL FOR A FEINT OR DECOY MOVE	EZZ		3024	98/80/90
 	EQQ		3024	09/11/86
NA VOORUZ SERVICE,	EQQ		3024	06/08/86
	EZZ		3024	06/08/86
PRISPOSOBLENIYE, PRITSEL'NOVE SIGHTING INSTRUMENT	EWK		3024	09/11/86
SYA ON	EAN		3024	06/08/86
PRISTRELIVAT' ADJUST FIRE	EWK	11.251	3024	01/25/86

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PRISTRELKA REGISTRATION; ADJUSTMENT <of fire=""> <see korrektura=""></see></of>	EWK	1.5/86.27;19.8,401	3024	07/08/86
NOYE translation	ЕРО	1.9/86.8	3024	01/11/87
	EDC	3.514	3024	11/19/86
perfective/perfectiv	EDC	3.514	3024	11/19/86
RISYAGA, VOYENNAYA ILITARY DATH OF ALLEGIANCE	ERA	1.9/86.23	3024	98/80/90
PRITSEL ELEVATING SIGHT <on artillery="" piece="">; "RANGE"</on>	EXK	11.18	Unverified	01/25/86
PRITSEL SO SCHETNO-RESHAYUSHCHIM USTROYSTVOM COMPUTING (GUN)SIGHT	EWK		3024	09/29/86
RITSEL TIPA KVADRANTA LINOMETER-TYPE SIGHT	EVK	38.27	3024	03/18/86
RITSEL, BORTOVOY EAPONS RADAR <a†rborne></a†rborne>	EWK	1.2/86.5	3024	06/18/86
EL, MEKHANICHESKIY SIGHT(S)	EWK		3024	98/80/90
PRITSEL, OPTICHESKIY TELESCOPIC SIGHT; OPTICAL SIGHT	EWK		3024	98/80/90
SEL, OPTICHESKIY, S PEREMENNYM UV ABLE(-POWER) SCOPE	EWK	38.13	3024	03/17/86
PRITSEL, OPTICHESKIY, 4-KRATNOGO UVELICHENIYA 4-POWER SCOPE	EVK		3024	09/17/86
, POSTOYANNYY SIGHT	EWK	20.43;42.6/86.66	3024	05/03/86
RITSEL, RADIOLOKATSTONNYY ADAR-GUNSIGHT; RADAR WEAPON AIMING	EWK	39.1/76.77	3024	11/02/86
PRITSEL, STRELKOVYY, GIROSKOPICHESKIY GYROSCOPIC GUNSIGHT	E E		3024	09/24/86

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PRITSEL'NO WITH AIMED DELIVERY	EVK		3024	06/08/86
PRITSEL'NO-NAVIGATSIONNYY BOMBING-NAVIGATION (RADAR)	EWK	31.12/85.57	3024	02/07/86
RIVLECH' ee PRIVLEKAT' <imperfective <="" td=""><td>EQQ</td><td>39.3/76.37</td><td>3024</td><td>12/08/86</td></imperfective>	EQQ	39.3/76.37	3024	12/08/86
PRIVLEKAT' ENLIST; CALL UPON; COMMIT; ASSIGN THE ROLE	EGQ	39.5/77.61	3024	07/08/86
PRIVOD, BLIZHNİY MIDDLE COMPASS LOCATOR	EAF	1.9/85.28;10.425	3024	12/23/85
PRIVOD, DAL'NIY OUTER COMPASS LOCATOR	EAF	1.9/85.28;10.425	3024	12/23/85
T' V plost	EGE		3024	09/23/86
DY VSPOMOGATEL'NYKH A SORY DRIVE GEARS <1n	EAP	10.160	3024	98/90/90
,	פרר	39.8/76.94	3024	08/18/86
KA, TOPOGEODEZICHESKAYA	ERX	11.26	3024	01/25/86
YAZYVAT, RENCE TO; TIE IN	ECC		3024	98/80/90
PRIYEM TECHNIQUE, DEVICE, "MOVE", TACTIC; "OVER!" <radio></radio>	EQQ		3024	98/80/90
RIYEM EKIPAZHA IRCRAFT LANDING CLEARANCE	EAJ	43.6/8/86.2	3024	10/29/86
VOZDUSHNOG T LANDING	EAU	43.6/8/86.2	3024	10/29/86
: : : : : : : : : : :	EZZ	1.8/86.6	3024	12/24/86
PRIYEMKA DELIVERY AND (OFFICIAL) ACCEPTANCE	EQQ		3024	06/08/86

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PRIYEMNIK RECEIVER <radio>; FEED PAN (FEED BLOCK)<machinegun></machinegun></radio>	E S E E	3.414	3024	06/08/86
٨	EWS		3024	98/60/60
YEMNIK OBNAR AR EMISSIONS	ERC		3024	06/08/86
PRIYEMNIK VOZDUSHNOGO DAVLENIYA PITOT-STATIC HEAD, PITOT TUBE	EAA	10.197	3024	08/10/86
RIYEMNIK, GLISSAD LIDESLOPE RECEIVE	EAI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	08/10/86
PRIYEMNIK, KRUGOVOY VOR (VISUAL OMNI RANGE) RECEIVER	EAI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	08/10/86
PRIYEMNIK, MARKERNYY MARKER BEACON RECEIVER	EAI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	08/10/86
RIYEMY DEYSTVIY ROCEDURES	E00	3.714	3024	10/19/86
PRIYEMY, STROYEVYYE DRILL POSITIONS AND MOVEMENTS	EDC	3.714;27.11	3024	10/19/86
PRIYEZZHAT' K VOYSKAM VISIT THE TROOPS	EQQ	39.12/76.59	3024	98/60/60
PRIZEMLYAT'SYA TOUCH DOWN <not on="" water=""></not>	EAN	1.9/85.28	3024	12/23/85
PRIZHAT' K ZEMLE PIN TO THE GROUND	EGZ	39.12/77.40	3024	07/21/86
AT'SYA K BEREGU COAST	ENZ	39.3/76.43	3024	12/10/86
PRIZNAKI, DEMASKIRUYUSHCHIYE SIGNATURE	ERC	1.9/86.39	3024	01/20/87
RIZNAKI, DEMASKIRUYUSHCI OW-SIGNATURE	ERC	1.9/86.39	3024	01/20/87
YEVOY	EQQ		3024	98/80/90
<u> </u>		· · · · · · · · · · · · · · · · · · ·		

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	Subject	Source	Verification	Entry Date
======================================	ERA	42.43	3024	05/03/86
	ERA		3024	98/80/90
 	ERA		3024	98/80/90
PRO See OBORONA, PROTIVORAKETNAVA	EVR	3.599	3024	07/23/86
PROBIT' see PROBIVAT' <imperfective pair="" perfective=""></imperfective>	EOO	39.3/76.77	3024	12/02/86
	EGF	39.5/77.60	3024	07/21/86
PROBIVAT' PIERCE, BREACH, BREAK THROUGH, SMASH THROUGH	EQQ	39.3/76.77	3024	12/02/86
	E22	39.3/76.77	3024	12/17/86
PROBKA SHIPPING PLUG ASSEMBLY <of landmine=""></of>	EW!	5.C-8	3024	12/19/85
1 1 1 1 1 1 1 1 1 1 1 1 1 1	EQQ	39.4/77.80	3024	07/21/86
ZNAYA SHELL HOLE	EQQ	39.4/77.80	3024	07/21/86
SION BOTTOMING	ERT		3024	06/08/86
	EGF	39.5/77.60	3024	07/21/86
Y AA2 STURDY	000	39.5/77.60	3024	07/21/86
PRODELYVANIYE PROKHODOV CLEARING LANES <minefields>; BREACHING <obstacles></obstacles></minefields>	ERX	39.12/76.39	3024	08/23/86
PRODELYVANIYE PROKHODOV V MVZ BREACHING MINEFIELDS; CLEARING LANES THROUGH M.	ERX	39.12/80.92	3024	09/10/86

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PRODESHIFRIROWAT' Interpret	3024 3024 3024	10/01/86
The procession of the proces	3024	
Ith radio communication> Ith radio communication> ENG IZHBY STVOLA FOOD SUPPLIES; PROVISIONS ERS FOOD SUPPLIES; PROVISIONS ERZ 13.171 EZZ 3024	08/02/86	
PRESS; SPEARHEAD; PUSH ON		05/27/86
FOOD SUPPLIES; PROVISIONS EGZ 13.171 EZZ 13.171 EZZ 13.171 EQZ 39.3/76.102 E WITHOUT FLANKING MANEUVER EGZ 39.4/77.80; 19.262 WH FIGHTING PROFESSIONAL'S EHQ 1.4/86.35 ERA 1.1/86.46	3024	09/24/86
EGZ 13.171 EZZ 13.171 EGZ 39.3/76.102 EGZ 39.3/76.102 MI EGZ 39.4/77.80;19.262 Y FIGHTING PROFESSIONAL'S EHQ 1.4/86.35 ERA 1.1/86.46 ERA 1.1/86.46	3024	98/80/90
EGZ 39.3/76.102 EGZ 39.3/76.102 MI EGZ 39.4/77.80; 19.262 Y FIGHTING PROFESSIONAL'S EHQ 1.4/86.35 ERA 1.1/86.46 ERA 1.8/86.10	3024	98/80/90
EGZ 39.3/76.102 MI	3024	07/08/86
MI FIGHTING PROFESSIONAL'S EHQ 1.4/86.35 SPECIALTY EAA 1.1/86.46 ERM 1.8/86.10	3024	12/17/86
Y FIGHTING PROFESSIONAL'S EQQ 1.11/85.14 FIGHTING PROFESSIONAL'S EHQ 1.4/86.35 EAA 1.1/86.46 ERM 1.8/86.10	3024	07/21/86
SPECIALTY EAA 1.1/86.46 ERW 1.8/86.10	3024	02/10/86
ERM 1.8/86.10	3024	06/29/86
ERM 1.8/86.10	3024	05/16/86
UTIONARY <e.g. checkup="" medical=""></e.g.>	3024	12/24/86
ROIGRAT' ETZ ONDUCT MOCK COMBAT "DRY RUN"	3024	06/08/86
ROISSHESTVIYE, LETNOYE IR MISHAP; AIRCRAFT ACCIDENT	3024	01/06/86
PROIZVODIT' VYSTREL IZ ORUDIYA FIRE THE PIECE	3024	09/12/86

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	Subject	Source	Verification	Entry Date
PROIZVODITE POVTORNYY ZAKHOD "GO AROUND"	EAN		3024	05/27/86
PROIZVODITEL'NOST', OGNEVAYA RATE OF (ARTILLERY) FIRE	EGZ	3.507	3024	11/03/86
! ! !	EGF		3024	98/60/90
OPA PATROL LANE <through< td=""><td>EWL</td><td>5.0-17</td><td>3024</td><td>01/24/86</td></through<>	EWL	5.0-17	3024	01/24/86
PROKHOD, GORNYY	ECC	1.11/85.5	3024	02/07/86
PROKHODIMOST' SOIL TRAFFICABILITY	ECC	39.12/76.99;17.443	3024	09/10/86
surface>	ECC	39.12/76.36;19.508	3024	08/22/86
ESTNOSTI AA2 the terrain>	ECC	39.12/76.36	3024	08/22/86
PROKONTROLIROVAT' GOTOVNOST' TO PREFLIGHT, WALK-AROUND INSPECT <aircraft></aircraft>	EAU	1.7/86.32	3024	10/15/86
PROLET STATION (AIRCRAFT) PASSAGE; OVERFLIGHT, TRANSIT	EAN	39, 12/77.24	3024	07/21/86
PROLOM BREACH <in wall=""></in>	EGF	39.4/77.80	3024	07/21/86
RVAL	EZZ	3.507	3024	11/03/86
I, NERAVNYY	EQQ	3.509	3024	11/07/86
PROMYSHLENNOST', AVIARAKETNO-KOSMICHESKAYA AEROSPACE INDUSTRY <western></western>	ЕРФ	1.9/86.8	3024	01/10/87
PRONIKAT' NA TERRITORIYU INFILTRATE, PENETRATE	EIQ		3024	10/14/86
PROPUSK VOYSK MOVING TROOPS <e.g. lanes="" minefield="" through=""></e.g.>	EGZ	39.12/76.39	3024	08/23/86

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PRORVAT' simperfective/perfective pair>	10 13 10 10 10 10 10 11	EGZ	39.3/76.76	3024	12/02/86
PRORVAT' POZITSIYU PENETRATE (BREAK THROUGH, OVERRUN) A POSITION		EGZ	39.4/77.51	3024	07/21/86
PRORYV BREAKTHROUGH; BREAKOUT; BREACH, BREAK; GAP		EGZ	3.500	3024	98/80/90
PRORYV AA2 PENETRATION GAP; PENETRATION <see vklineniye=""></see>	1 1 1 1	EGZ	39.12/76.40	3024	08/23/86
PRORYV AA3 ESCAPE <of bore="" down="" gases="" propellant=""></of>	 	EWO	3.500	3024	08/10/86
1	1 1 2 1 1 1	EGZ	39.12/77.14	3024	01/06/86
PRORYV OBORONY PROTIVNIKA PENETRATION (OF THE ENEMY'S DEFENSE)	 	EGZ	39.4/77.76;19.341	3024	07/21/86
BREAK THROUGH	·	EGZ	39.4/77.51;19.341	3024	07/21/86
A UT, CL	 	ECC	39.3/76.31	3024	98/60/90
PROSHU "I REQUEST" <see razreshite=""></see>		ERC		3024	08/10/86
MATRIVAT', KHOROSHO A CLEAR VIEW		EQQ	39.12/77.37	3024	07/21/86
PROSMOTR SCRUTINY, OBSERVATION; AREA IN VIEW	^	000		3024	98/60/90
I		EGZ	39.3/76.34	3024	06/08/86
PROSTRANSTVO, IZLETNOYE RANGE DANGER AREA		3 1	3.508	3024	11/03/86
ROSTRANSTVO, IZLETNOVE AA2 PENT BULLET AREA IN FRONT OF F		ETW	3.508	3024	11/03/86
PROSTRANSTVO, ZAKABINNOYE OUTSIDE THE COCKPIT	·	EAA	1.1/86.22	3024	05/05/86
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∥ ≪	EWD	1.8/86.11	3024	12/24/86
ROSTUPOK ISDEED, OFFENSE, BREACH OF REGULATIONS	ERA		3024	98/60/90
ĮΟΣ	ERA		3024	98/60/90
	EWS		3024	98/60/90
ROTIV VETRA	EAN		3024	06/29/86
PROTIVNIK ENEMY, ADVERSARY, OPPONENT; OPPOSING FORCE(S)(OPFOR)	E 600	39.1/76.97	3024	98/60/90
0 40	EPO	1.9/86.39	3024	01/21/87
PREDPOLAGAYEMYY DVERSARY	EQQ	1.8/86.6	3024	12/24/86
ROTIVNIK, USLOVNYY AGGRESSOR", ADVERSARY/O	ETZ	1.5/86.5	3024	07/21/86
PROTIVNIK, VEROYATNYY POTENTIAL ADVERSARY <11t. "probable a." -> US,NATO>	E 00	1.2/86.4	3024	06/02/86
	ЕРО	1.9/86.9	3024	98/60/90
ROTIVOBOR IRECT CON	EQQ		3024	98/60/90
PROTIVODEYSTVIYA, AKTIVNYYE ACTIVE COUNTERMEASURES	EZZ		3024	98/60/90
ROTIVO	000		3024	98/60/90
PROTIVODEYSTVIYE, RADIOELEKTRONNOYE ELECTRONIC COUNTERMEASURES (ECM)	ERC	3.358;1.4/86.5;19.171	3024	02/04/86
PROTIVOGAZ PROTECTIVE MASK, GAS MASK	EWC	19.208,374	3024	98/60/90

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PROTIVOGAZ, FIL'TRUVUSHCHIY PROTECTIVE MASK	EWC	19.374	3024	: Z
PROTIVOKOSMICHESKIY ANTISATELLITE (ASAT)	EWZ		3024	06/09/86
PROTIVOLODOCHNIK ASW SHIP	ENS	1.5/86.13	3024	07/30/86
PROTIVOMINNYY MINE COUNTERMEASURES	ENS	3.323	3024	02/03/86
PROTIVORADIATSIONNYY ANTIRADIATION (PROTECTION)	EWX		3024	98/60/90
PROTIVORAKETA ABM INTERCEPTOR, INTERCEPTOR MISSILE	EVQ	DOS-0LS	FBIS	07/24/86
AA2 MISSILE	EWR	3.508	3024	11/03/86
PROTIVORAKETNYY ANTIMISSILE (ABM)	EWR		3024	98/60/90
PROTIVOSPUTNIK SATELLITE KILLER, ANTISATELLITE WEAPON (ASAT)	EWZ		3024	98/60/90
KOVYY (ASAT)	EWZ	1.3/86.47	3024	06/23/86
PROTIVOSTOYANIYE CONFRONTATION	000		3024	98/60/90
PROTIVOSTOYAT' FACE, OPPOSE, RESIST, WITHSTAND, HOLD OUT	000		3024	98/60/90
PROTIVOTANKOVYY ANTITANK, ANTIARMOR	EWQ	3.600	3024	98/60/90
PROTRALIT' <in quotes=""> SWEEP <air mission="" reconnaissance=""></air></in>	ENV	1.7/86.9	3024	10/01/86
"; BLOWN <cover>;</cover>	EIQ		3024	10/14/86
PROVERKA PERFORMANCE EVALUATION; INSPECTION	ETQ	1.9/86.41	3024	06/08/86

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ROVERA SVYAZI ADIO CHECK	EAN		3024	05/27/86
PROVERKA, ITOGOVAYA END-OF-TRAINING-PERIOD PERFORMANCE EVALUATION	ETO		3024	98/80/90
ROVERKA, PREDSTARTOVAYA OUNTDOWN PROCESS <pri>prior to missile</pri>	EWR	11.137	3024	01/26/86
ROVERYAYUSHCHIY NSPECTING OFFICER <eg evaluating="" exer<="" td=""><td>ETO</td><td>1.4/86.4</td><td>3024</td><td>06/08/86</td></eg>	ETO	1.4/86.4	3024	06/08/86
ROVERYAYUSHC HECK PILOT	ETA		3024	06/25/86
PROVODIT' OPERATSIYU CONDUCT (MOUNT) AN OPERATION	E22	39.8/76.77	3024	98/60/80
PROVODKA ESCORT <e.g. convoy="" escort="" truck=""></e.g.>	EZZ	1.8/86.31	3024	01/02/87
YA, TROSOVAYA	EAI		3024	01/02/87
PROVODNIK GUIDE <e.g., on="" territory="" unfamiliar=""></e.g.,>	ERQ	39.3/76.91	3024	12/17/86
PROVOLOCHKA, NATYAZHNAYA PULL WIRE	EWL	3.289	3024	02/05/86
PROVOLOKA VNABROS SPIRALS OF LOOSE WIRE	EGF		3024	09/16/86
KOLYUCHAYA	EGF	39.8/76.53;6.6-3	3024	08/02/86
PROVOLOKA, KOLYUCHAYA, DOPOLNITEL'NAYA SUPPLEMENTARY WIRE <of barbed="" entanglement="" wire=""></of>	EGF	6.6-3	3024	01/24/86
PROVOLOKA, KOLYUCHAYA, PRIKRYVAYEMAYA PROTECTIVE WIRE <of barbed="" entanglement="" wire=""></of>	EGF	6.6-3	3024	01/24/86
PROVOLOKA, KOLYUCHAYA, TIPA "SPIRAL'" BARBED WIRE CONCERTINA, CONCERTINA WIRE	EGF	6.6-8	3024	01/24/86
PROVOLOKA, NATYAZHNAYA TRIPWIRE	EWL	5.C-7	3024	12/19/85

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PROVORACHIVAYUSHCHIYSYA SPIN-STABILIZED, FIN-ASSISTED	:0000000000000000000000000000000000000		3024	06/12/86
A KURSA TRACK <of air="" in<="" or="" target="" td=""><td>EGD</td><td>39.12/76.96</td><td>3024</td><td>98/60/60</td></of>	EGD	39.12/76.96	3024	98/60/60
KTOR SEARCHLIGHT <naval ship="">;</naval>	ENB	17.314;39.1/76.22	3024	10/25/86
γγ kor t	EAF	1.12/85.10	3024	02/16/86
PROZHEKTOR, ZENITNYY ANTIAIRCRAFT SEARCHLIGHT	EGD	39.1/76.76	3024	11/02/86
RUZHINA PODAVATELYA AGAZINE SPRING	EWS	52.68	3024	98/90/60
PRUZHINA SHEPTALA SEAR SPRING	EWS	52.15	3024	98/90/60
RUZHINA UDARNIKA IRING PIN SPRING	EWS	52.15	3024	98/90/60
RUZHINA	EWS	3.266;52.15	3024	01/31/86
PRUZHINA, DIAFRAGMENNAYA BELLEVILLE SPRING <on landmine=""></on>	EWL	უc-13	3024	12/19/85
RUZHI ECOIL	EWS	52.15	3024	98/90/60
	EAN		3024	01/02/87
PRYZHOK S PARASHYUTOM, BOYEVOY COMBAT JUMP	EGR	32.188;42.6/86.68	3024	05/03/86
PSEVDONIM FICTITIOUS NAME	EIO		3024	10/14/86
PROTIVOTANKOVYY	EGV	3.600	3024	02/03/87
YAYEMAYA, P	EWR	3.600	. 3024	02/03/87

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PTURS see SNARYAD, REAKTIVNYY, UPRAVLYAYEMYY, PROTIVOTANK	EWR	3.600	3024	02/03/87
UPRAVLENIYA ARTIL	EWK	11.243	3024	11/25/86
PUCHOK ZARYADA INCREMENT <pre>cpropellant charge></pre>	EWM		3024	98/60/90
	EAI		3024	09/24/86
IYA VOORUZHENIYEM	EWA		3024	09/29/86
PULEMET, KRUPNOKALIBERNYY HEAVY MACHINEGUN, HEAVY-CALIBER MACHINEGUN	EWS	1.11/85.14	3024	02/10/86
PULEMET, KRUPNOKALIBERNYY, ZENITNYY HEAVY-CALIBER ANTIAIRCRAFT MACHINEGUN <0.g. DShK>	EGD	1.8/86.8	3024	12/24/86
ULEMET, RUCHNOY IGHT MACHINEGUN	EWS	38.18	3024	03/17/86
PULEMET, STANKOVYY MEDIUM MACHINEGUN; <wwii and="" earlier=""> HEAVY MG</wwii>	EWS	38, 19; 39.6/76.25	3024	03/11/86
ULEMET, YEDINYY ENERAL-PURPOSE MACHINEGUN	EWS	38.19	3024	03/17/86
→ L	EQO		3024	09/12/86
PULYA BULLET, (SMALL-ARMS) ROUND	EVM	3.193;39.6/76.21	3024	01/31/86
	EWM		3024	06/22/86
ULYA, TRASSIRUYUSHCHAYA RACER ROUND	EWM	39.12/77.52	3024	07/21/86
PULYA, ZAZHIGATEL'NAYA INCENDIARY ROUND <small-arms></small-arms>	EWM	39.8/76.94	3024	08/18/86
ERODROMNO-TEKHNICHESKOGO OBE D TECHNICAL SUPPORT STATION	EAF		3024	06/02/86

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PUNKT BAZIROVANIYA BASE; BASE FACILITY; BASING FACILITY	EQQ	3.510	3024	11/11/86
PUNKT BOYEPITANIYA see PUNKT BOYEVOGO PITANIYA	ERS	39.12/76.69	3024	98/60/60
PUNKT BOYEPITANIYA, ROTNYY COMPANY AMMUNITION SUPPLY POINT	ERS	39.12/76.69	3024	98/60/60
AMMUNITION P	ERS	39.12/76.68;19.31	3024	98/60/60
PUNKT NAVEDENIYA (GUIDANCE) VECTORING POST <air intercept=""></air>	EGD	39.12/76.96	3024	98/60/60
PUNKT NAZNACHENIYA AMPHIBIOUS OPERATION AREA (AOA)	ENA	39.12/76.101	3024	09/10/86
PUNKT PITANIYA, PEREDOVOY FORWARD SUPPLY POINT; FORWARD LOGISTICS BASE	ERS	39.9/79.47;19.482	3024	05/03/86
	EGR		3024	09/24/86
PUNKT POSADKI LOADING SITE <troops> <see pogruzki="" punkt=""></see></troops>	EGR		3024	09/24/86
NESENIY	ERC		3024	09/17/86
PUNKT SBORA NOVOBRANTSEV RECRUIT DEPOT	ERA		3024	10/01/86
PUNKT SNABZHENIYA SUPPLY POINT	ERS		3024	98/60/90
UNKT SOPROTIVLENIYA OINT OF RESISTANCE	EGZ	39.3/76.77	3024	12/17/86
PUNKT UPRAVLENIYA COMMAND AND CONTROL FACILITY; OPERATIONS CENTER	EQC	29.2/86.8;39.3/76.15	3024	07/07/86

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A command post of a KORPUS <corps> operating as an element of an ARMIYA <army>, for example, would be called PUNKT UPRAVLENIYA, army CP -- KOMANDNYY PUNKT.

PUNKT UPRAVLENIYA AA2	EQC	19, 133	3024	07/21/86
CONTROL STATION				•

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VIATSII CONTROL		1.2/86.17;19.17,127;22.88	3024	06/02/86
GATEL'NYY P)	EGC	39.12/76.38	3024	08/23/86
PUNKT VYSADKI ASSAULT OBJECTIVE, OBJECTIVE AREA (AOA) <amph. op=""></amph.>	ENA	39.12/76.100;17.444	3024	. 98/10/86
PUNKT VYSADKI AA2 LANDING ZONE <heli>; LANDING BEACH <waterborne></waterborne></heli>	ENA	39.12/76.100;17.444	3024	09/10/86
ENNYY UCHASTOK, NAME	ENA	39.12/76.100;17.444	3024	09/10/86
! !	ERS		3024	98/60/90
PUNKT, DAL'NIY FAR POINT <of area="" concentration=""></of>	EGZ		3024	98/60/90
l	EAZ		3024	98/60/90
BEL'NYY SHIPBOAR	ESO	1.1/86.40	3024	05/16/86
PUNKT, KOMANDNO-DISPETCHERSKIY ATC FACILITY; CONTROL TOWER	EAF	1.3/86.17	3024	06/21/86
* 08SE	EGC		3024	98/90/60
PUNKT, KOMANDNYY, GLAVNYY MAIN COMMAND POST	EQC		3024	98/90/60
PUNKT, KOMANDNYY, PEREDOVOY FORWARD COMMAND POST	EGC		3024	10/01/86
PUNKT, KOMANDNYY, POLKA REGIMENTAL COMMAND POST	EQC	39.12/76.95	3024	98/60/60
PUNKT, KOMANDNYY, STARTOVYY CONTROL TOWER	EAF	1.11/85.17	3024	02/14/86
PUNKT, KOMANDNYY, TYLOVOY REAR COMMAND POST	EOC		3024	10/07/86

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PUNKT, KOMANDNYY, ZAPASNYY ALTERNATE COMMAND POST	EOC		3024	10/07/86
PUNKT, KONECHNYY, MARSHRUTA (FINAL) DESTINATION	EAT	43.6/8/86.2	3024	10/29/86
PUNKT, KONTROL'NO-PROPUSKNOY CHECKPOINT; TRAFFIC REGULATING POINT; BASE "GATE"	ERA	1.8/86.10	3024	12/24/86
PUNKT, KONTROL'NO-TEKHNICHESKIY EQUIPMENT INSPECTION STATION	ERR		3024	98/60/90
ONTROL'NYY NT	EAN	1.9/86.18	3024	01/11/87
PUNKT, KONTROL'NYY, PEREPRAVY TRAFFIC CONTROL POST (TCP)	EGA	8.32	3024	01/24/86
PUNKT, KONTROLIRUYEMYY CHECKPOINT	EIO		3024	10/14/86
PUNKT, MEDITSINSKIY AID STATION		39.12/76.68;19.14	3024	98/60/60
DITSINSKIY, BATAL'ONNYY A AID STATION	ERR	39.12/76.69;19.14	3024	98/60/60
PUNKT, MEDITSINSKIY, BRIGADNYY BRIGADE AID STATION		39.12/76.68;19.14	3024	98/60/60
S S	EGC	39.12/77.38;19.321	3024	07/21/86
BLYUDA.	EIO		3024	10/14/86
PUNKT, NABLYUDATEL'NYY, PEREDOVOY FORWARD OBSERVATION POST	EGZ	39.5/77.63	3024	07/21/86

Of army, corps, division commander of artillery, artillery division, brigade, regiment.

 12/04/86		
 3024		
 39.3/76.14		
EGC		
PUNKT, NABLYUDATEL'NYY, ZAPASNOY.	ALTERNATE OBSERVATION POST	

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Russian/English	Subject	Source	· Verification	Entry Date
PUNKT, NASELENNYY BUILT-UP AREA; (INHABITED) LOCALITY; COMMUNITY		39.1/76.48	3024	98/60/90
The term spans a rang lage, town, and city	Je of In	communities, from a two-hut cro practice, it is usually anythir	hut crossroads hamlet to anything smaller than "go	to vil- "gorod".
	ERS	39.12/76.68	3024	98/60/60
! ! ! !	EGZ		3024	98/60/90
KONECHNYY, MNOGOK NNEL TERMINAL	ERC		3024	09/17/86
UNKT, OPORNYY TRONGPOINT; DEFENSIVE POSITION;	EGF	6.6-1	3024	01/24/86
RNYY AA2 POSITION; BASE; FORTIFIED A	EGZ	1.5/86.11;39.1/76.89	3024	98/60/90
OPORNYY AA3	EQQ	1.9/86.30	3024	01/15/87
PUNKT, OPORNYY, ROTNYY COMPANY DEFENSE AREA, COMPANY STRONGPOINT	EGZ	13.223	3024	01/25/86
	EGF	39.5/77.60;22.352	3024	07/21/86
OPORNY, VZVODNY DEFENSIVE POSITION,	EGZ	39.6/76.20	3024	03/21/86
PUNKT, PEREDATOCHNYY, INFORMATSII CUT-OUT	EIQ		3024	10/14/86
iБш	EAN	1.9/85.28	3024	12/23/85
PUNKT, SBORNYY INDUCTION CENTER	ERA		3024	98/60/90
	ERR	39.3/76.18	3024	12/06/86
PUNKT, TYLOVOY REAR COMMAND AND CONTROL FACILITY	EGC	39.3/76.14	3024	12/04/86

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PUNKT, UKREPLENNYY FORTIFIED POSITION, STRONGPOINT		39.8/76.63	3024	98/60/80
PURGA, SNEZHNAYA SNOWSTORM; BLIZZARD	ECM	39.12/76.102	3024	09/10/86
WON <not mortars,<="" td=""><td>EWF</td><td>11.33;3.607;19.85</td><td>3024</td><td>01/25/86</td></not>	EWF	11.33;3.607;19.85	3024	01/25/86
AVIATSIONNAYA CANNON (GUN)	EWA	3.419	3024	08/18/86
AVIATSIONNAYA, AVTO C AIRCRAFT CANNON	EWA	8.419	3024	08/18/86
	EWZ	1.3/86.46;29.8/86.55	3024	07/30/86
USHKA, ELEKTROMAGNITNAYA AA2 LECTROMAGNETIC PROPULSION LAU	EWZ	1.3/86.46	3024	12/31/86
PUSHKA, GORNAYA MOUNTAIN GUN	EWF	11.33	3024	01/25/86
 USHKA, MALOKALIBERNAYA MALL-CALIBER GUN <see< td=""><td>EWF</td><td>39.3/76.36</td><td>3024</td><td>12/08/86</td></see<>	EWF	39.3/76.36	3024	12/08/86
, PODVIZHNAYA E GUN	EWF		3024	98/60/90
USHKA, PROTIVOTANKOVAYA NTITANK GUN	3	11.158	3024	01/26/86
PUSHKA, SKOROSTREL'NAYA RAPID-FIRE GUN; RAPID-FIRE CANNON	EWF	39.3/76.49	3024	12/15/86
USHKA, ZENITNAYA NTIAIRCRAFT GUN	EWF	3.419	3024	08/18/86
USHKA, ZENITNAYA, AVTOMATICHESKAYA UTOMATIC ANTIAIRCRAFT GUN	EWF	3.419	3024	08/18/86
	EWR	1.3/86.5;39.1/76.79	3024	06/18/86
PUSK RAKETY, PRAKTICHESKIY LIVE MISSILE FIRING (LAUNCH)	EWR	3.359	3024	02/04/86

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PUSK, PREZHDEVREMENNYY PREMATURE FIRING		H II	3024	09/29/86
POD OTKOS train>	EIO	39.1/76.91	3024	11/05/86
	ECC	1.8/86.37	3024	01/02/87
PUSTYNYA, SNEZHNAYA SNOWY WILDERNESS	ECC	39.12/76.65	3024	98/60/60
PUT' LANE <of bridge=""></of>	EGA	89.	3024	01/24/86
PUT' DVIZHENIYA LINE OF MARCH; INCURSION ROUTE	E R T		3024	98/60/90
PUT' NASTUPLENIYA ROUTE OF ADVANCE	EGZ	39.12/76.40	3024	08/23/86
PUT' PODKHODA AVENUE OF APPROACH	EGZ		3024	98/90/60
OVEVOY RUN; MILITARY CAREER,	EAZ	1.4/86.38	3024	07/06/86
BOYEVOY AA2 (OPERATIONAL)	E00	39.12/77.94	3024	07/21/86
PUT', KOLONNYY CROSS-COUNTRY ROUTE, ROAD TRACKS	ERT	39.12/76.35;3.341	3024	98/60/90
PUT', PROYDENNYY PATH TRAVELED; DISTANCE (COURSE) MADE GOOD <nav.></nav.>	EON	1.3/86.40	3024	06/23/86
PUT', VODNYY WATERWAY; SEA-LANE, SEA ROUTE	ERT	1.9/86.31	3024	01/15/87
PUTI OTKHODA ROUTES OF WITHDRAWAL	EGZ	3.500	3024	08/10/86
PUTI PODVOZA SUPPLY LINES	ERS	39.8/76.31	3024	08/02/86
PVD see PRIYEMNIK VOZDUSHNOGO DAVLENIYA	EAA		3024	08/10/86

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of the Property Russian/English	Subject	Source	Verification	Entry Date
10 10 13	EGD EGD	1.4/86.4	3024	06/22/86
KORA	EGD	39.1/76.78	3024	11/02/86
	EGD	39.3/76.37	3024	06/22/86
PYATNO, YARKOYE BRIGHT PATTERN <on display="" radar=""></on>	ERC		3024	09/18/86
PZO see OGON', ZAGRADITEL'NYY, PODVIZHNYY	EWD	39.3/76.48	3024	12/15/86
PZRK see KOMPLEKS, RAKETNYY, ZENITNYY, PERENDSNYY	EVR		3024	12/07/86
, DUTY, PER	000		3024	98/60/90
RABOTA S ARMATUROY KABINY COCKPIT PROCEDURES	EAN	1.10/86.7	3024	02/03/87
-	EQQ	1.12/85.7	3024	02/14/86
RABOTA, BOYEVAYA AA2 TRAINING ROUTINE; HANDLING OPERATIONS	ETO	2	3024	98/60/90
BOYEVAYA AA3 ERATIONS; COMBAT ROUTINE	E00		3024	98/60/90
RABOTA, PROFILAKTICHESKAYA PREVENTIVE MAINTENANCE	ERR	1.8/86.27	3024	12/31/86
RAZRUSHITEL'NAYA ION FIRE <e.g., 8<="" td=""><td>EWD</td><td>39.8/76.61</td><td>3024</td><td>08/03/86</td></e.g.,>	EWD	39.8/76.61	3024	08/03/86
NAYA <up from<="" td=""><td>EOO</td><td>1.4/86.28</td><td>3024</td><td>06/28/86</td></up>	EOO	1.4/86.28	3024	06/28/86
YAM S)	EAZ	1.2/86.6	3024	06/18/86
RABOTNIK, POLITICHESKIY POLITICAL WORKER	ЕРН	1.4/86.36	3024	07/06/86

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RABOTNIK, VOYENNYY MILITARY OFFICIAL RABOTNIK, VOYENNYY RABOTY, REGLAMENTNYYE ROUTINE INSPECTION, SERVICING AND MAINTENANCE RADIOBATAL'ON RADIOBATAL'ON RADIOBUY, AVARIYNYY CRASH LOCATOR BEACON, EMERGENCY LOCATOR BEACON RADIODEZINFORMATSIYA MANIPULATIVE DECEPTION RADIODIVIZION FAMILY AND AND MAINTENANCE FROM AND AND AND AND MAINTENANCE FROM AND AND AND AND AND AND AND AND AND AND	ERR ERR EHG	1.4/86.40	3024	98/60/90
EMERGENCY LOCATOR BEACON	ERR EHG	1.4/86.40		
MERGENCY LOCATOR BEACON	EHG EAI		3024	07/06/86
EMERGENCY LOCATOR BEACON	EAI	39.1/76.75	3024	11/02/86
NO TATTAR		1.8/86.30	3024	12/31/86
	ERC		3024	09/18/86
-	ЕНС	39.12/77.13	3024	07/06/86
Radio Electronics>	ERC	1.9/86.36	3024	01/20/87
1	ERC	39.12/77.13	3024	07/06/86
KIY R (ADF), RADIO	EAI	1.8/86.27;10.221	3024	12/02/86
IYA ; SURVEILLANCE	ERC		3024	98/60/90
RADIOMARKER MARKER BEACON INDICATOR (RECEIVER)	EAI	1.9/86.19	3024	08/10/86
ARKER, BLIZHNIY Marker	EAF	•	3024	01/02/87
·	EAF	1.9/86.19	3024	01/02/87
RADIOMAYAK, VSENAPRAVLENNYY OMNIDIRECTIONAL RADIO BEACON	EAF		3024	08/10/86
RADIOMEKHANIK AVIONICS SERVICING SPECIALIST	ЕНА	1.8/86.27	3024	12/31/86
RADIOMEKHANIK, STARSHIY SENIOR AVIONICS SERVICING SPECIALIST <usualiy wo=""></usualiy>	ЕНА	1.8/86.27	3024	12/31/86

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RADIONAPRAVLENIYE RADIO LINK	ERC	4.77	3024	07/21/86
OBMEN TRAFFIC, RADIO COMMUNI	ERC		3024	09/11/86
RADIOPELENGATOR RADAR DIRECTION FINDER	ERC	39.1/76.76	3024	11/02/86
RADIOPOGLOSHCHAYUSHCHIY RADAR-ABSORBING	ERC	1.9/86.39	3024	01/21/87
RADIOPOLK RADIO REGIMENT <ww ii=""></ww>	EHG	39.1/76.75	3024	11/02/86
KHI ERFERENCE, STATIC; JAMMING	ERC	1.9/86.19	3024	01/15/87
VODEYSTVIYE COUNTERMEASURES (ECM)	ERC		3024	09/18/86
RADIOPROZRACHNYY TRANSPARENT TO RADIO-FREQUENCY EMISSIONS	ERC	1.9/86.44	3024	01/21/87
RADIORAZVEDKA SIGNALS INTELLIGENCE	ERI	39.12/77.12;22.334	3024	07/06/86
RADIORAZVEDKA AA2 ELECTRONIC WARFARE SUPPORT MEASURES (ESM)	ERC		3024	09/18/86
RADIORELEYNYY Microwave-Relay; Radio Relay	ERC		3024	98/60/90
RADIOSET' RADIO NET	ERC	39.12/76.95	3024	98/60/60
RADIOSET', SLUKHOVAYA RECEIVE-ONLY RADIO NET	ERC		3024	98/60/90
!! !	EIQ		3024	10/14/86
ADIOSHPIONAZH IGINT ESPIONAGE; CLANDESTINE RADIO TRAN	EIQ		3024	10/14/86
UNIT, (COMMUN	ERC	39.12/76.94	3024	98/60/90

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RADIOSTANTSIYA, BORTOVAYA	EAI	1.8/86.27	3024	12/31/86
RADIOSTANTSIYA, KOLESNAVA VEHICULAR RADIO UNIT	ERC		3024	98/60/90
RADIOSTANTSIYA, PRIVODNAVA APPROACH FACILITY <radio></radio>	EAF	1.8/86.37	3024	08/10/86
RADIOSTANTSIYA, PRIVODNAYA, DAL'NYAYA OUTER COMPASS LOCATOR <100sely outer marker>	EAF	1.10/85.33	3024	01/24/86
PRIYEMOPEREDAYUSHCHAYA TRANSCEIVER, TWO-WAY	ERC	39.12/76.94	3024	98/60/60
OSTANTSIYA, SH ORIZED STATION	ERC		3024	09/18/86
RADIOSTANTSIYA, SVYAZNAYA COM(MUNICATIONS) TRANSCEIVER <avionics></avionics>	EAI	1.3/86.10	3024	06/23/86
ZNNYY MUNICATIONS <adj.></adj.>	ERC	1.8/86.27	3024	12/31/86
RADIOTELEFON RADIOTELEPHONE, VOICE RADIO	ERC		3024	09/11/86
RADIOTELEFONIST RADIOTELEPHONE OPERATOR	ERC		3024	09/11/86
ADIOULAVLIVATEL' ADIO LOCATOR <early< td=""><td>ERC</td><td>39.1/76.74</td><td>3024</td><td>11/02/86</td></early<>	ERC	39.1/76.74	3024	11/02/86
	ERC	39.8/76.52	3024	08/02/86
VYSOTOMER ALTIMETER, VERTICAL MEASURING EQ	EAI	1.8/86.27;10.624	3024	12/31/86
	ERC	39.3/76.89	3024	12/17/86
RADIST, BORTOVOY (AIRCRAFT) RADIO OPERATOR	ЕНА	1.9/86.18	. 3024	01/11/87
RADISTKA FEMALE RADIO OPERATOR	ERC	39.3/76.89	3024	12/17/86

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RADIUS DEYSTVITEL'NOGO PORAZHENIYA EFFECTIVE BURSTING RADIUS <grenade></grenade>		# R H H H H H H H H H H H H H H H H H H	3024	09/11/86
RADIUS DEYSTVIYA (OPERATING)(COMBAT) RADIUS, RADIUS OF ACTION 	EAA		3024	98/60/90
	EAA	31.12/85.55	3024	02/01/86
ADIUS PORAZHEN ASUALTY RADIUS	EWO	3.512;5.C-5	3024	11/24/86
28	EWL	B. C5	3024	01/24/86
NYY RADIUS,	EAZ	39.3/76.36	3024	12/08/86
IPPED <e.g. t<="" td=""><td>ERC</td><td>39.3/76.31</td><td>3024</td><td>02/02/87</td></e.g.>	ERC	39.3/76.31	3024	02/02/87
tic, cr	EK	3.620	3024	02/03/87
LASSA "KO MISSILE	EWR	3.323	3024	02/03/86
RAKETA KLASSA "VOZDUKH-POVERKHNOST'" AIR-TO-SURFACE MISSILE	EWA	1.9/86.39	3024	01/20/87
AKETA KLASSA "VOZDUK IR-TO-AIR MISSILE	EWA	1.9/86.18;22.22	3024	01/11/87
¥ S	EVQ	DOS-0LS	FBIS	07/23/86
RAKETA S DAL'NOST'YU V MISSILE CAPABLE OF A RANGE OF	EVQ	DOS-0LS	FBIS	07/24/86
	EWR		Unverified	08/22/86
AKETA-NOSITEL' AUNCH VEHICLE, (ROCKET) BOOSTER, (B	ESC	1.12/85.38	3024	98/90/60
RAKETA-TORPEDA ANTISUBMARINE ROCKET-TORPEDO	ENT		3024	02/04/86
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RAKETA, AVIATSIONNAYA AIR-LAUNCHED MISSILE (ROCKET)	EVA		3024	06/22/86
RAKETA, AVIATSIONNAYA, NEUPRAVLYAYEMAYA AIR-LAUNCHED ROCKET	EWR	1.2/86.6	3024	06/02/86
RAKETA, BALLISTICHESKAYA BALLISTIC MISSILE	EWR	3.64	3024	07/24/86
RAKETA, BALLISTICHESKAYA, KLASSA "VOZDUKH-ZEMLYA" AIR-LAUNCHED BALLISTIC MISSILE	EWR		3024	06/22/86
RAKETA, BALLISTICHESKAYA, MEZHKONTINENTAL'NAYA INTERCONTINENTAL BALLISTIC MISSILE (ICBM)	EWR	3.436	3024	07/23/86
RAKETA, BALLISTICHESKAYA, NAZEMNOGO BAZIROVANIYA LAND-BASED BALLISTIC MISSILE	EWR	DOS-OLS	FBIS	07/23/86
RAKETA, BALLISTICHESKAYA, PODVODNYKH LODOK SUBMARINE-LAUNCHED BALLISTIC MISSILE <slbm></slbm>	EVE	DOS-OLS	FBIS	07/23/86
RAKETA, BALLISTICHESKAYA, ZAPUSKAYEMAYA S PL SUBMARINE-LAUNCHED BALLISTIC MISSILE <slbm></slbm>	EWR	STO-SOO	FBIS	07/23/86
AVIATSIONN MISSILE	EWA	1.9/86.39	3024	01/20/87
YA, NAZEMNOGO BA CRUISE MISSILE		00S-0LS	FBIS	07/23/86
1 >	EWA	1.9/86.39	3024	01/21/87
RAKETA, OSVETITEL'NAYA ILLUMINATION FLARE	EZZ	39.3/76.48	3024	07/21/86
RAKETA, PROTIVOLODOCHNAYA ASW ROCKET	ENT	3.323	3024	02/03/86
NKOV.	EWR	3.600	3024	02/03/8
IGNAL ARE:	ERC		3024)8/60/90
RAKETA, TAKTICHESKAYA TACTICAL MISSILE; BATTLEFIELD MISSILE <or: rocket=""></or:>	EWR		3024	10/01/86

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RAKETA, TSVETNAYA COLORED FLARE	ERCERCE	39.1/76.22	3024	10/29/86
RAKETA, TVERDOTOPLIVNAYA SOLID-PROPELLANT MISSILE (ROCKET)	EWR	1.8/86.43	3024	01/02/87
RAKETA, UDARNAYA ATTACK MISSILE	EWR		3024	98/60/90
RAKETA, UPRAVĽYAYEMAYA GUIDED MISSILE (GM)	EWR	1.9/86.41	3024	01/21/87
RAKETA, UPRAVLYAYEMAYA, AVIATSIONNAYA AIR-LAUNCHED (AIRBORNE) MISSILE	EWA		3024	09/29/86
RAKETA, UPRAVLYAYEMAYA, PROTIVOTANKOVAYA ANTITANK MISSILE, ANTITANK GUIDED MISSILE	EWR	3.600	3024	02/03/87
RAKETA, UPRAVLYAYEMAYA, ZENITNAYA SURFACE-TO-AIR MISSILE (SAM), ANTIAIRCRAFT MISSILE	EWR	3.275	3024	07/23/86
RAKETA, VOYSKOVAYA BATTLEFIELD MISSILE	EWR		3024	98/60/90
RAKETA, ZELENAYA GREEN FLARE <indicating commencing="" flight="" ops=""></indicating>	EAU	1.2/86.29	3024	06/02/86
RAKETONOSETS COMBAT JET, WARJET; MISSILE-ARMED CRAFT (SHIP)	EAA	1.10/85.33	3024	01/24/86

General term used by military writers. Contextual usage indicates that it means a ship/jet-propelled combat aircraft carrying or capable of carrying missiles.

RAKETY, OPERATIVNO-TAKTICHESKIYE OPERATIONAL AND TACTICAL MISSILES	EVQ	DOS-OLS	FBIS	07/23/86
RAMA-TYPE LAUNCHER MOUNT <multiple 1.="" rocket=""></multiple>	EWR	39.12/76.30	3024	08/22/86
RAMA AA2 LAUNCHER <multiple launcher="" rocket=""></multiple>	EWR	39.12/76.31	3024	08/22/86
RAMA, ZATVORNAYA BOLT-SLIDE-PISTON ASSEMBLY <machinegun></machinegun>	EVS	SAU	3024	98/60/90
RAMKA FRAME, RECEIVER <pre>cpistol></pre>	EWS	53.46;52.56	3024	98/90/60

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RANA; TYAZHELAYA GRAVE WOUND; SERIOUS INJURY	CTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT		3024	98/60/90
	ERM	39.3/76.15;19.541	3024	12/04/86
RANENYY WOUNDED; INJURED	ERA	39.1/76.118	3024	11/13/86
RANG KORABLYA CLASSIFICATION OF A WARSHIP	NET I	3.358	3024	02/03/86
RAPORT REQUEST, APPLICATION; REPORT; FORMAL STATEMENT	ERA	1.8/86.36	3024	06/09/86
RAPORT OB UVOL'NENII V ZAPAS SEPARATION REQUEST <to active="" leave="" service=""></to>	ERA	1.5/86.47	3024	01/30/86
1 .	ERA	1.3/86.36	3024	06/23/86
© RAPORT PO KOMANDE AA2 ⊗ FORMAL REQUEST THROUGH NORMAL CHAIN OF COMMAND	ERA	1.3/86.36	3024	06/23/86
RASCHET WEAPON CREW	EWF	39.3/76.51	3024	98/60/90
RASCHET STANTSII RADAR OPERATING CREW	ERC	39.12/76.96	3024	98/60/60
RASCHET, ARTILLERIYSKIY GUN (HOWITZER, MORTAR) CREW	EWF	39.3/76.51	3024	12/17/86
RASCHET, BOYEVOY COMBAT CREW <not crew;="" ekipazh="" see="" vehicle=""></not>	ЕНО		3024	06/22/86
RASCHET, MINOMETNYY	EWF	39.3/76.51	3024	12/17/86
RASCHET, ORUDIYNYY GUN CREW <also applies="" crew="" howitzer="" to=""></also>	E A	39.3/76.51	3024	01/25/86
RASCHET, TEKHNICHESKIY SERVICING AND MAINTENANCE CREW	ERR	1.86.38	3024	07/30/86
RASCHETY K ORUDIYAM "MAN YOUR GUNS!"	EWF		. 3024	98/60/90

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RASCHISHCHAT' SEKTOR OBSTRELA CLEAR A FIELD OF FIRE	 	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	09/16/86
RASCHISTKA VOZDUKHA FIGHTER SWEEP	EAZ		3024	98/60/90
	EZZ	39.1/76.25	3024	10/29/86
ASCHLENYAT' UBDIVIDE, SPLIT, BREAK UP	E00	39.1/76.25	3024	98/60/90
	ERA	3.510	3024	11/11/86
	ERA	3.504;19.396	3024	98/60/90
RASFORMIROVYVAT' AA2 DISCONTINUE <see formirovat'=""></see>	ERA	3.504	3024	08/18/86
Į.	EGF		3024	98/60/90
me run up on tach>	EAP	39.1/76.20	3024	10/23/86
RASKHODY, VOYENNYYE MILITARY EXPENDITURES	EPQ.	1.9/86.8	3024	01/10/87
RASKONSERVATSIYA UNCRATING AND REMOVING PROTECTIVE (PACKING) GREASE	ERS		3024	98/60/90
FROM (E S	1	3024	98/60/90
ASKVARTIROVANIYE ILLETING, QUARTERING,	ERA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	98/60/90
BOR'BE ZA BILLS	ENC	 	3024	01/30/86
RASPISANIYE PO BOYEVOY TREVOGE BATTLE BILL <pre>cnaval ship></pre>	ENC	17.280	Unver1f1ed	01/25/86
RASPISANIYE, BOYEVOYE Station bill anaval ship>	ENC	17.280	Unverified	01/25/86

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RASPOLAGAT'SYA SOVMESTNO BE COLLOCATED		39.12/77.23	3024	07/21/86
0	EGZ	39.7/74.78	3024	03/18/86
RASPOLOZHENIYE AA2 BASE, POST, UNIT <e.g., location="" of="" same=""></e.g.,>	EQQ	1.8/86.10	3024	12/24/86
RASPOLOZHENIYE REZERVOV RESERVE DISPOSITIONS	EGZ	39.5/77.62	3024	07/21/86
RASPOLOZHENIYE TYLOV REAR SERVICES DISPOSITIONS	ERO	39.8/76.54	3024	08/60/80
ASPOLOZH ISPOSITI	EZZ	3.625	3024	03/24/86
1 1	EGZ	39.12/76.38	3024	08/23/86
PROCEED TO	ERT	39.12/76.70	3024	98/60/60
RASPORYADOK DNYA DAILY ROUTINE	ERA	1.4/86.32	3024	06/28/86
RASPORYAZHENIYE ORDER; INSTRUCTION	EQC	39.1/76.98	3024	11/10/86
ON(S) (OR	EQC	39.7/75.92	3024	03/20/86
nuclear	EVQ	DOS-OLS	FBIS	07/24/86
OF BAD ROADS	ECM	39.3/76.21	3024	12/06/86
RASPYLENIYE (ATOMIZATION-)SPRAYING; EXCESSIVE DISPERSAL	EOO		3024	98/60/90
RASPYLITEL' TOPLIVA FUEL NOZZLE <in engine="" jet=""></in>	ЕАР	10.159	3024	98/90/90
RASSCHITYVAT' UPREZHDENIYE COMPUTE LEAD	EWA		3024	09/29/86

Data Source is the Soviet Military Terminology Data Base

He dJM SHOT PATTERN	Russian/English	Subject	Source	Verification	Entry Date
March Marc	ECH' RASSEKAT'		3.510	3024	11/11/86
RASSERAT RASSERAT RASSERAT RASSERAT RASSERAT RASSERAT RASSERAT RASSERATION RASSERATION RECORD RASSERATION	IVANIYE OF THE	EWO		3024	98/60/90
RASSETVANIVE		EGZ	3.510	3024	11/11/86
RASSHATYVANIYE EROSION, UNDERWINING of treaty, agreement, etc.> EROSION, UNDERWINING of treaty, agreement, etc.> EROSION, UNDERWINING of treaty, agreement, etc.> EROSION, UNDERGENERAL ORDOR GODGERERALING, CRAPTABALYSIS RASSHIRENIYE PLATSDARMA RASSHIRENIYE PLATSDARMA RASSHEDOVANIAN RASSREDOVANIAN RASSREDOV	RASSEYANIYE SCATTERING; PUTTING TO FLIGHT	EQQ		3024	98/60/90
RASSHIFROVAN KODOV CODERREACING, CRYPTANALYSIS CODERREACING, CRYPTANALYSIS CODERREACING, CRYPTANALYSIS CODERREACING, CRYPTANALYSIS CRASSHEDOWALIVE FRASSHEDOWALIVE FRASSHEDOWALIVE FRASSHEDOWOHENIVE TASSREDOWOHENIVE TASSREDOWOHEN	<pre><of agreement,<="" pre="" treaty,=""></of></pre>	EVO	D0S-0LS	FBIS	07/24/86
RASSHIREMIVE PLATSDARMA WIDEWING OF A BRIDGEHEAD (BEACHHEAD, AIRHEAD) RASSLEDOVANIYE INUURY, INVESTIGATION RASSREDOTOCHENIVE	TANALYSIS	EIO		3024	10/14/86
RASSLEBOVANIYE ERA 1.4/86.22 3024 INDUIRY, INVESTIGATION 3024 RASSPRASHIVAT, EIQ 1.8/86.33;22.146;19.159 3024 PUMP* <for information=""> EGZ 1.8/86.33;22.146;19.159 3024 RASSREDOTOCHENNY EGZ 39.12/76.27 3024 BASSREDOTOCHENNY EQQ 39.12/76.27 3024 RASSRAIVAT EQQ 39.12/76.57 3024 RASSTRAINATE; DISTRIBUTE; CIRCULATE EWM 3024 RASSYNDAY EWM 3024 RASSITEL NOST*, GUSTAVA EWG 3024 RASTITEL NOST*, GUSTAVA EWG 3024 RASTRUB EWG 3024</for>	RASSHIRENIYE PLATSDARMA WIDENING OF A BRIDGEHEAD (BEACHHEAD, AIRH	EGZ	39.12/76.40	3024	98/90/60
EIQ 1.8/86.33;22.116;19.159 3024 EZZ 39.12/76.27 3024 EQQ 39.12/76.57 3024 n belt> EVM 3024 EWM 3024 n belt> EWM 3024 nbelt> EWG 30.12/76.57 3024	RASSLEDOVANIYE INQUIRY, INVES	ERA	1.4/86.22	3024	06/27/86
EGZ 1.8/86.33;22.116;19.159 3024 EZZ 39.12/76.27 3024 CIRCULATE EWM 3024 ECC 39.12/76.57 3024 FWM 3024 ECC 3024	RASSPRASHIVAT'	EIO		3024	10/14/86
EQQ 39.12/76.27 3024 CIRCULATE EWM 3024 n belt> ECC 30.12/76.57 3024 n belt> ECC 3024	RASSREDOTOCHENIYE DISPERSION, DISPERSAL	EGZ		 	98/60/90
CIRCULATE 9000 39.12/76.57 3024 n belt> EVM 3024 ECC 3024	RASSREDOTOCHENNO IN A DISPERSED MANNER	EZZ	39.12/76.27	3024	08/18/86
CIRCULATE OQQ 39.12/76.57 3024 n belt> ECC 3024 AGC 3024 ECC 3024	RASSTRAIVAT' PUT-IN DISARRAY	EQQ		3024	98/60/90
n belt> ECC 3024 1024 1024 1024 1024	DISTRIBUTE;	000	39.12/76.57	3024	98/90/60
3024 FWG 3024	RASSYPNOY DISINTEGRATING <ammunition belt=""></ammunition>	EWM		3024	10/01/86
<on grenade="" launcher=""></on>	RASTITEL'NOST', GUSTAYA DENSE (HEAVY) UNDERGROWTH	ECC		3024	10/01/86
	•	EWG		3024	98/60/90

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RASTSVECHIVANIYE FLAGAMI DRESSING AND/OR FULL-DRESSING SHIP		23.102	3024	01/26/86
UTEY PODVOZA EXTENDED (STRE	ERS	39.12/76.68	3024	98/60/60
	EWL	3.289	Unverified	02/05/86
• ••	E00	1.2/86.5	3024	06/02/86
RATSIYA see RADIOSTANTSIYA	ERC	39.12/76.94	3024	98/60/60
RAVNENIYE NALEVO "EYES LEFT!"	ETD		3024	08/22/86
	ETD		3024	08/22/86
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ETD		3024	08/22/86
RAVNINA, KHOLMISTAYA ROLLING PLAIN	ECC	3.508	3024	11/04/86
RAVNOVESIYE STRAKHA "BALANCE OF FEAR"; BALANCED MUTUAL DETERRENCE	EYQ		3024	02/30/86
RAVNOVESIYE, VOYENNO-STRATEGICHESKOYE MILITARY STRATEGIC BALANCE	EVO	1.9/86.41	3024	01/21/87
	EZZ		3024	98/60/90
WAR (CONT	EZZ	1.11/85.5	3024	02/07/86
RAYON BOYEVYKH DEYSTVIY AA2 CONFLICT SITE, HOT DZ, COMBAT ZONE	EZZ	1.11/85.5	3024	02/07/86
RAYON BOYEVYKH DEYSTVIY ARMII ARMY COMBAT AREA	EHG		Unverified	08/22/86
RAYON DISLOKATSII	EOO	1.8/86.6	3024	12/24/86

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Russian/English	Subject	Source	Verification	Entry Date
RAYON DISLOKATSII, POSTOYANNYY PERMANENT DEPLOYMENT (STATIONING) AREA	======================================	39.7/74.77	3024	03/18/86
RAYON MORYA OCEAN AREA, SEASPACE	ENO		3024	98/60/90
RAYON OBORONY DEFENSE (DEFENSIVE) AREA <assigned bn="" rifle="" to=""></assigned>	EGZ	39.7/79.84	3024	05/03/86
RAYON OBORONY POLKA see UCHASTOK OBORONY POLKA	EGZ	3.507	3024	11/02/86
RAYON OBORONY, OSNOVNOY FORWARD DEFENSE AREA	EGZ	1	3024	98/60/90
RAYON OBORONY, PEREDOVOY FORWARD DEFENSE (DEFENSIVE) AREA	EGZ		3024	98/60/90
RAYON OGNYVYKH POZITSIY FIRE POSITION AREA	EGZ	39.3/76.48	3024	12/15/86
RAYON OTDYKHA REST AREA <on a="" march=""></on>	ERT	3.429	3024	08/19/86
9	ENA	39.12/76.100;17.443	3024	09/10/86
RAYON POGRUZKI ASSEMBLY AREA <see r.sosredotocheniya="" rayon="" sbora;=""></see>	EZZ		3024	09/12/86
RAYON POISKA SEARCH AREA; SWEEP AREA	ERI	1.7/86.9	3024	10/01/86
RAYON POLETOV AREA OF OPERATIONS, FLIGHT (AIR) OPERATIONS AREA	EAZ	1.11/85.14	3024	02/10/86
I OF EMBARKATION <amphibiou< td=""><td>ENA</td><td>39.12/76.99;17.442</td><td>3024</td><td>09/10/86</td></amphibiou<>	ENA	39.12/76.99;17.442	3024	09/10/86
4	EGD	3.512	3024	11/17/86
RAYON RASCHETNOGO RAZVOROTA AREA WHERE PROCEDURE TURN IS INITIATED	EAN	1.5/86.6	3024	07/21/86
RAYON RASPOLOZHENIYA DISPOSITION AREA	EGZ	39.12/76.38	3024	08/23/86

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Russian/English	Subject	Source	Verification	Entry Date
======================================			3024	09/24/86
RAYON RAZVERTYVANIYA DEPLOYMENT AREA	EVQ	DOS-OLS;39.8/76.32	FBIS	07/24/86
	EGZ		3024	98/60/90
RAYON SBORA ASSEMBLY AREA <see rayon,="" vyzhidatel'nyy=""></see>	EG2	19.50;3.620	3024	03/20/86
RAYON SOSREDOTOCHENIYA ASSEMBLY (CONCENTRATION) AREA <see rayon="" sbora=""></see>	EGZ	19.50;3.620	3024	03/20/86
RAYON SOSREDOTOCHENIYA VOYSK MARSHALING AREA <for airborne="" assault=""></for>	EGR		3024	09/24/86
RAYON TSELI TARGET AREA	EAZ	42.6/86.70;32.784	3024	05/03/86
RAYON UCHENIY EXERCISE SITE (AREA), AREA OF THE EXERCISE	ETF	1.9/86.5	3024	12/31/86
RAYON VYSADKI LANDING AREA, AMPHIBIOUS OBJECTIVE AREA	ENA	39.8/79.82;9.31;17.441	3024	05/03/86
RAYON VYSADKI DESANTA AMPHIBIOUS OBJECTIVE AREA	H W H	17.442	3024	01/27/86
RAYON, ISKHODNYY STAGING AREA; ASSEMBLY AREA	EGA	39.3/76.37;8.32	3024	12/24/86

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Verification 3024 39.7/74.79;19.53;3.302 Source Subject EGZ POSITION <US>, FORMING UP PLACE <NATO> Russian/English RAYON, ISKHODNYY AA2 ATTACK

position. ISKHODNOYE The Soviet term ISKHODNYY RAYON is translated variously as "attack staging area, forming up place, assembly area." The term POLOZHENIYE is given as "initial position, forming up place." The Soviet Military Encyclopedic Dictionary defines ISKHODNYY RAYON as follows (source 3, page 303):

An ISKHODNVY RAYON is occupied by subunits, units, and combined units shortly before an offensive operation. It is located at a distance ensuring against delivery of effective hostile artillery fire (in an offensive operation with advance from depth), or in close contact with the enemy...

It is evident from the above definition that the term means "assembly area" in some contexts and "attack position" in others. When the context involves an the correct English airborne assault operation or a river-crossing operation, translation is generally "staging area."

ATTACK of Military and Associated Terms, 22, page 41): JCS Pub. 1, DOD Dictionary POSITION as follows (source

crossing The last position occupied by the assault echelon before line of departure <ISKHODNYY RUBEZH>. The same publication defines ASSEMBLY AREA as follows (source 22, page 38):

An area in which a command is assembled preparatory to further action. <See also RAYON SBORA, RAYON SOSREDOTOCHENIYA>.

The Soviet Military Encyclopedic Dictionary defines ISKHODNOVE POLOZHENIYE as follows (source 3, page 302):

Position taken up by troops in the ISKHODNYY RAYON when attacking from close contact with the enemy....

is apparent that ISKHODNOYE POLOZHENIYE and ISKHODNYY RAYON both translate in the rivermeaning, extending in various contexts to "assembly area" as well as "staging area." Although POLOZHENIYE means "position" and RAYON means "area," Source 39, 3/76, p 37 for ISKHODN while ISKHODNYY RAYON has broader scope <u>_</u> "attack position" in this context (and as "staging area" ssing operation context <see Source 39, 3/76, p 37 the two differentiation between 39, <866 crossing operation context <ser POLOZHENIYE in this meaning>), there is no meaningful position" context.

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Information is 1	isted in Russ	listed in Russian Term Order		
	Subject	Source	Verification	Entry Date
! !) 			
RAYON, ISKHODNYY, DESANTIROVANIYA STAGING AREA STAGING AREA STAGING AREA STAGING AREA STAGING AREA STAGING AREA STAGING AREA 	EGR		3024	01/24/86
RAYON, ISKHODNYY, DLYA NASTUPLENIYA ATTACK POSITION	EGZ	39.12/76.37	3024	08/23/86
. B. B.	ERA	3.499	3024	11/11/86
ı×	EQQ	39.3/76.92	3024	12/17/86
RAYON, PEREDOVOY FORWARD AREA	EZZ		3024	09/24/86
RAYON, POZITSIONNYY POSITION AREA <arty></arty>	EWF	39.4/77.79;32.595	3024	07/03/86
9 RAYON, PRIBREZHNYY CDASTAL WATERS	ENN	3.323	3024	02/03/86
RAYON, PRIFRONTOVOY AREA ADJACENT TO THE FRONT	EQQ	39.12/76.95	3024	98/60/60
RAYON, TYLOVOY REAR AREA; RESERVE AREA <defensive layout=""></defensive>	EGZ		3024	98/60/90
RAYON, TYLOVOY, BATAL'ONA BATTALION REAR AREA	EHG	39, 12/76, 68; 19, 392	3024	98/60/60
RAYON, TYLOVOY, BRIGADY BRIGADE REAR AREA	EHG	39.12/76.68;19.392	3024	98/60/60
RAYON, UKREPLENNYY FORTIFIED AREA	EGZ	39.7/74.77	3024	03/18/86
RAYON, VYZHIDATEL'NYY ASSEMBLY AREA <rayon rayon="" sbora,="" sosredotocheniya=""></rayon>	EGZ	39.7/75.93;19.50	3024	03/20/86
rail	ERT	39.3/76.28	3024	12/07/86
RAZARRETATSIYA ARRESTING <an aircraft="" arresting="" gear="" with=""></an>	EAU	1.2/86.37	3024	98/60/90
	1	\$		1 1 1 1 1 1 1

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	Subject		Verification	Entry Date
RAZARRETATSIYA AA2 UNCAGING 	EAI		3024	12/02/86
	EAN	10.469	3024	98/90/90
VAT	E22	39.1/76.94	3024	11/05/86
RAZBIVAT' SHOOT UP, SMASH, CRUSH, ROUT, BEAT SEVERELY	EQQ	39.1/76.94	3024	98/60/90
POST-FLIGHT(ETA	1.12/85.4	3024	02/14/86
AZBOR AA2 FTER-ACTION REVIEW	ETZ	42.6/86.59	3024	05/03/86
RAZBOR POLETOV POST-FLIGHT CRITIQUE & ANALYSIS (SESSION)	ETA	1.4/86.5	3024	06/25/86
OSLEPOLETNYY HT(-MISSION) CRITIQUE/A	ЕТА	1.12/85.6	3024	02/14/86
EKHNICHESKIY CRITIQUE AND	ETQ	1.4/86.33	3024	06/28/86
RAZBORKA, NEPOLNAYA FIELD STRIPPING	EWS		3024	10/07/86
RAZBORNYY SECTIONAL -shelter>	EGF	g-8-8	3024	01/24/86
	EZZ	39.12/76.68	3024	98/60/60
O	EQQ		3024	98/60/90
RAZDELIT' see RAZDELYAT' <1mperfective pair>	EWK		3024	12/03/86
ELYAT' <sheaf, fire="" lines="" of=""></sheaf,>	EWK		3024	98/60/90
tive/	EQQ	39.3/76.34	3024	12/07/86

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Russian/English	Subject	rce	 	Entry Date
RAZDROBLYAT' BREAK UP INTO SMALLER ELEMENTS	EGZ	39.3/76.34	3024	12/07/86
AT' AA2 SPLINTER, SHATTER, SMASH TO	E00	39.3/76.34	3024	12/07/86
RAZGONYAT' SNARYAD ACCELERATE A PROJECTILE	EVQ	DOS-OLS	FBIS	07/24/86
RAZGOVOR V EFIRE RADIO EXCHANGE	EAN	1.10/85.34	3024	01/24/86
RAZGRAZHDENIYE REMOVAL OF OBSTACLES	EGF	39.12/76.35	3024	08/22/86
RAZGRQM ROUT, CRUSHING (OVERWHELMING) DEFEAT	EGZ	12.89;1.11/85.10	3024	01/25/86
ı	EZZ	39.12/77.15	3024	07/21/86
-	EGZ	39.7/74.77	3024	07/09/86
RAZGROMIT' AA2 OVERRUN, GIVE A PASTING, SMASH, CRUSH, DEVASTATE	EGZ	39.7/74.77	3024	98/60/10
RAZGROMIT' AA3 INFLICT A CRUSHING DEFEAT ON	EZZ	39.12/77.118	3024	07/21/86
RAZLAGAT, DEMORALIZE	EPS		3024	98/60/90
RAZLICHIYA, FUNKTSIONAL'NO OBUSLOVLENNYYE FUNCTIONALLY-RELATED DIFFERENCES <salt ii=""></salt>	EVQ	DOS-OLS	FBIS	07/30/86
RAZLOZHENIYE DEMORALIZATION	EPS		3024	98/60/90
RAZMAKH KRYLA WINGSPAN	EAA	1.9/86.39;30.129	3024	02/05/86
KOR	ENB	3.357	3024	02/03/86
RAZMESHCHAT' STATION; BILLET, QUARTER; ACCOMMODATE; PLACE	EQQ		3024	98/60/90

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	Subject	Source	Verification	Entry Date
		39.8/76.59	3024	98/60/80
RAZMESHCHAT'SYA NA BAZE BE COLLOCATED WITH	E 00	39.12/77.31;22.72	3024	07/21/86
RAZMESHCHENIYE STATIONING; BILLETING; ACCOMMODATION; PLACEMENT	E 00		3024	07/09/86
RAZMESHCHENIYE AA2 DISPOSITIONING	EVQ	DOS-OLS	FBIS	07/24/86
RAZMESTIT's see RAZMESHCHAT' <imperfective pair="" perfective=""></imperfective>	E 00		3024	12/03/86
RAZMETKA UPREZHDENIYA LEAD MARK(S)	EVK	11.199	3024	01/25/86
RAZMINIROVÁNIYE, SPLOSHNOYE AREA MINE CLEARANCE; MINEFIELD CLEARANCE <entire></entire>	ERX	39.12/76.38	3024	08/23/86
RAZMOKSHIY OT DOZHDEY RAIN-SODDEN	ECM	39.12/76.101	3024	09/10/86
RAZMYKAT' BREAK <aircraft formation=""></aircraft>	EAZ		3024	98/60/90
\ N V	EVO	DOS-OLS	FBIS	07/24/86
RAZNOBOY CALIBRATION ERROR	EWK		3024	98/60/90
RAZNORODNYY OF (THE) VARIOUS (DIFFERENT) COMBAT ARMS	ЕНО	39.3/76.76	3024	12/11/86
RAZNOVREMENNYY UNCOORD INATED	EZZ		3024	98/60/90
RAZOBSHCHENNYY SEPARATED	000		3024	98/60/90
RAZOBSHCHITEL' DISCONNECTOR <pistol></pistol>	EWS	52.15	3024	98/90/60
RAZORUZHENIYE DISARMAMENT	EVO	1.9/86.8	3024	12/31/86

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Information is 11	listed in Russian	ian Term Order		
		S	Verification	Entry Date
RAZOYDIS' "FALL OUT!"; "DISMISSED!"			3024	08/22/86
	000	39.12/76.95	3024	98/60/60
RESHENIYE MISSION, AUTHORIZAT	000		3024	98/60/90
RESHENIYE ARTURE CL	EAU	43.6/8/86.2	3024	10/29/86
RAZRESHITE "I REQUEST" <see proshu=""></see>	ERC		3024	08/10/86
RAZRUSHAT' DEMOLISH, CUT OR BREACH, CRATER <demolition charge=""></demolition>	EGE		3024	98/60/90
RAZRUSHAT' SOORUZHENIYE DEMOLISH A STRUCTURE	EGE	3.289	3024	02/05/86
RAZRUSHENIYE DESTRUCTIVE DAMAGE; RUBBLE FROM BUILDING COLLAPSE	EGE	39.1/76.50	3024	98/60/90
RAZRUSHENIYE AA2 DESTRUCTION; DEMOLITION; STRUCTURAL COLLAPSE	EGE	39.1/76.50	3024	98/60/90
AZRYAZH LEARING	EWQ		3024	09/29/86
e11,	EWD	1.11/85.14	3024	02/10/86
١ _	EZZ	39.3/76.75	3024	12/17/86
γν AA3 INTERVAL <e.g. between="" offensive<="" td=""><td>EGZ</td><td>39.3/76.101</td><td>3024</td><td>12/17/86</td></e.g.>	EGZ	39.3/76.101	3024	12/17/86
! .	ECC	39.3/76.77	3024	12/17/86
RAZVEDAN RECONNOITERED; PINPOINTED <target location=""></target>	ERI	39.3/76.26	3024	12/24/86
RAZVEDANNYY RECONNOITERED; DETECTED & POSITION-LOCATED <target></target>	EGZ	39.5/77.60	3024	07/21/86

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N A N	ERI		3024	98/60/90
AZVEDCHIK POGODY EATHER RECONNAISSANCE A	EAA	1.7/86.32	3024	10/15/86
AGENTURNYY AGENT; INTELLIGENCE OPERA	EIO	39.3/76.90	3024	12/17/86
1 🛏	ERI	39.8/76.51	3024	08/02/86
KADROVYY INTELLIGENCE	EIQ		3024	10/14/86
RAZVEDCHIK, LODOCHNYY AMPHIBIAN (SEAPLANE) NAVAL RECONNAISSANCE AIRCRAFT	ENC	39.3/76.40	3024	12/15/86
	ENC	1.7/86.9	3024	10/01/86
ZDUSHNYY PILOT; RECONNAISSANCE AI	EAQ	1.7/86.9	3024	10/01/86
AZVEDDAN ee Danny	ERI	1.11/85.5;19.246;;22.189	3024	08/01/86
AZVEDGRUPPA ee GRUPPA,	EHG	39.12/76.36	3024	08/22/86
SURVEY	ERI		3024	98/60/90
RAZVEDKA BOYEM PROBING ACTION; RECONNAISSANCE IN FORCE	EGZ	19.394;42.54;32.607	3024	05/03/86
RAZVEDKA MESTNOSTI TERRAIN RECON(NAISSANCE)	ERI	32.793;42.24	3024	05/03/86
RAZVEDKA NABLYUDENIYEM SURVEILLANCE	EIQ	39.3/76.91	3024	12/17/86
AZVEDKA NABLYUDEI ATHERING INTELLI	EIQ	39.3/76.91	3024	12/17/86
RAZVEDKA POISKOM PROBING RECDNNAISSANCE (RAID)	ERI	3.508;19.385	3024	11/03/86

Data Source is the Soviet Military Terminology Data Base

. '	Russian/English	Subject	701	Verification	Entry Date
. \	A TSELI RECONNAISSANCE; RECON	ERI	39.3/76.31;3.507	3024	11/02/86
	AZVEDKA, AGENT UMAN INTELLIGE	EIO	39.3/76.90	3024	06/22/86
	RAZVEDKA, ARTILLERIYSKAYA ARTILLERY RECONNAISSANCE	EGZ	39.12/77.13	3024	07/06/86
	RAZVEDKA, ARTILLERIYSKAYA INSTRUMENTAL'NAYA ARTILLERY RECONNAISSANCE AND OBSERVATION	ERI	. 39.12/77.12	3024	07/06/86
•.	RAZVEDKA, BLIZHNYAYA SHORT-RANGE RECONNAISSANCE	ERI		3024	06/22/86
	RAZVEDKA, DAL'NYAYA LONG-RANGE RECONNAISSANCE	ERI		3024	06/22/86
	RAFICHESKAYA	ERI	1.7/86.43	3024	10/15/86
382		ERI	39.8/76.88	3024	08/18/86
	RAZVEDKA, INSTRUMENTAL'NAYA ARTILLERY SURVEY	ERX	11.252	3024	01/25/86
- - :	RAZVEDKA, INZHENERNAYA ENGINEER RECONNAISSANCE	ERI	39.12/77.13	3024	07/06/86
. 	AZVEDKA, DGNEV ECONNAISSANCE	ERI	39.8/76.59;19.395	3024	98/60/80
	RAZVEDKA, RADIATSIONNAYA RADIOLOGICAL MONITORING AND SURVEY	ERI		3024	09/06/86
- -	AZVEDKA, RADIOTEKH LECTRONIC WARFARE	ERC	1.7/86.43	3024	09/18/86
. 	RAZVEDKA, RADIOTEKHNICHESKAYA AA2 ELECTRONIC INTELLIGENCE (ELINT); SIGNALS I.(SIGINT)	ERI	1.7/86.43	3024	10/15/86
- -	RAZVEDKA, SHPIONSKAYA ESPIONAGE SERVICES	EIQ		3024	10/14/86
,	RAZVEDKA, TEKHNICHESKAYA TECHNICAL RECONNAISSANCE <find disabled="" vehicles=""></find>	ERR	39.3/76.18	3024	12/06/86

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Russian/English	Subject	Source	Verification	Entry Date
RAZVEDKA, VIDOVAYA IMAGING RECONNAISSANCE <satellite></satellite>	ESI	1.11/85.42	3024	01/29/86
, VOYENNAYA INTELLIGENCE	ERI	о. С	3024	06/22/86
RAZVEDKA, VOYSKOVAYA COMBAT RECONNAISSANCE; TACTICAL RECONNAISSANCE	ERI	39.12/77.13	3024	98/60/90
RAZVEDKA, VOZDUSHNAYA AIR (AERIAL) RECONNAISSANCE	ERI	3.148;31.2/87.85	3024	06/22/86
RAZVEDORGAN see ORGAN, RAZVEDYVATEL'NYY	ERI	39.12/76.39	3024	08/23/86
RAZVEDOTDEL see OTDEL, RAZVEDYVATEL'NYY	EHQ	39.12/76.35	3024	08/22/86
RAZVERNUT' see RAZVERTYVAT' <imperfective pair="" perfective=""></imperfective>	000	39.3/76.29	3024	12/07/86
RAZVERNUT' NASTUPLENIYE (PROCEED TO) ADVANCE <strongly>; PUSH THE ADVANCE</strongly>	EGZ	39.3/76.29	3024	12/07/86
	ERC		3024	08/10/86
RAZVERTYVANIYE DEPLOYMENT; FIELDING; SCANNING <radar></radar>	EQQ	39.1/76.89;3.618	3024	07/09/86
NIYE AA2 ROLLING	000	39.1/76.89	3024	98/60/90
RAZVERTYVANIYE VOYSK, OPERATIVNOYE OPERATIONAL DEPLOYMENT OF FORCES	E22	3.515	3024	03/24/86
RAZVERTYVANIYE, OPERATIVNOYE OPERATIONAL DEPLOYMENT	E2Z	3.515	3024	11/21/86
- W	EQQ	39.1/76.89	3024	98/60/90
AZVERTY RGANIZE	EQQ	39.1/76.89	3024	98/60/90
RAZVERTYVAT' V EXPAND INTO 	EZZ	39.12/76.26	3024	08/18/86
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	Subject	Source	Verification	Entry Date
======================================	E2Z	39.7/74.77	3024	03/18/86
RAZVITIYE NASTUPLENIYA PUSHING AN ADVANCE, CONTINUING AN ADVANCE	EGZ	39.3/76.88	3024	12/16/86
RAZVITIVE NASTUPLENIYA AA2 EXPLOITATION (PHASE OF OFFENSIVE ACTION)	EGZ	39.12/76.40;19.184	3024	08/23/86
RAZVITIVE NASTUPLENIYA V GLUBINU DEEP OFFENSIVE EXPLOITATION	EGZ	39.9/75.96	3024	03/20/86
RAZVITIYE OPERATSII EXPLOITATION PHASE OF AN OPERATION	EGZ	39.12/76.39;19.184	3024	08/23/86
RAZVITIYE TAKTICHESKOGO USPEKHA TACTICAL EXPLOITATION	EGZ	39.12/77.50	3024	07/21/86
‡ } 	EGZ	39.12/76.72	3024	98/60/90
RAZVITIYE USPEKHA AA2 EXPLOITATION OF (OFFENSIVE) SUCCESS	EGZ	39.12/76.72	3024	98/60/60
RAZVITIYE V GLUBINU EXPLOITATION TO DEPTH	EGZ		3024	98/60/90
RAZVIVAT' DEVELOP; EXPLOIT; CONTINUE ADVANCING	E62		3024	98/60/90
1 111	EGZ	39.7/74.77	3024	09/18/86
RAZVIVAT' USPEKH ENGAGE IN OFFENSIVE EXPLOITATION, EXPLOIT	EGZ	39.7/74.81;13.167	3024	07/18/86
AZVIVAT' XPLOIT (A	EGZ	13.167;19.184;22.138	3024	07/09/86
RAZVOD KARAULA MOUNTING OF THE GUARD, GUARD MOUNTING	EDC		3024	08/22/86
RAZVOD NA RABOTY TURN TO, COMMENCE SHIP'S WORK;TELLING OFF THE HANDS	NN N	23.120;3.419	3024	08/26/86
RAZVOD'YE OPEN-WATER CHANNEL	ENN		3024	06/27/86

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	Subject	Source	Verification	Entry Date
AZVODKA PPROACH SEQUENCING	EAN	- 1	3024	01/02/87
SHCHIY OF THE GUARD	EHQ		Unverified	08/22/86
pattern e.g. 4th 1s	EAN		3024	98/60/90
PROCEDURE T	EAN	1.8/86.23	3024	98/60/90
AZVOROT NA POSADOCHNYY KURS URN ONTO FINAL; PROCEDURE TURN	EAN	1.1/86.23	3024	07/05/86
SO SKOL'ZHENIYEM TURN <outward>; SLIPPING TURN</outward>	EAN	1.3/86,35	3024	06/23/86
AZVOROT, BOYEVOY HANDELLE	EAN	1.9/86.19;48.6.334;10.351	3024	07/06/86
RAZVOROT, CHETVERTYY TURN FROM BASE ONTO FINAL	EAN	1.9/85.28	3024	12/23/85
AZVOROT, ENERGICHNYY ARD TURN	EAN		3024	07/31/86
RAZVOROT, FORSIROVANNYY MAXIMUM PERFORMANCE (CLIMBING) TURN	EAN	10.349	Unverified	98/90/90
RAZVOROT, PERVYY TURN TOWARD DOWNWIND LEG; TURNOUT	EAN	1.10/85.33	3024	01/24/86
:	EAN	1.5/86.6	3024	07/21/86
AZVOROT, VOSKHODYASHCHIY, D DUBLE CLIMBING TURN WITH HA	EAN	48.6.334	3024	01/06/86
fecti	000	1.8/86.33	3024	01/02/87
AZVYAZYVAT' NLEASH, UNTIE, INITIATE <0.g. war>	000	1.8/86.33	3024	01/02/87
AZVYAZYVAT' VOYNU NITIATE WAR; UNLEASH WAR	EQQ	1.8/86.33	3024	01/02/87

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Russian/English	Subject	Source	Verification	Entry Date
RE SADIOELEKTRONIKA	ERC BE	17	3024	01/20/87
REAGIROVANIYE, GIBKOYE FLEXIBLE RESPONSE	EYO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	06/10/86
REB See BOR'BA, RADIOELEKTRONNAYA	ERC	1.9/86.38;3.615	3024	11/19/86
	ENB		3024	10/01/86
(SCHEDULED) INSPECTION AND	ERR	1.8/86.27	3024	06/10/86
A2	ERA	1.8/86.27	3024	12/31/86
EGLAMENT AA3 ECTION OF MANUAL PRESCRIBING S	ERR	1.8/86.27	3024	12/31/86
REGLAMENT, YEDINYY STANDARD (UNIFORM) SERVICING PROCEDURES	EAR	1.8/86.27	3024	12/31/86
EGLAMENTIR RTICULATE	EOC	39.12/77.86	3024	07/21/86
	ERR	-	3024	06/02/86
REGULIROVANIYE PEREDVIZHENIYA VOYSK (TRAFFIC) CONTROL OF TROOP MOVEMENT(S)	ERT	39.1/76.13	3024	10/19/86
CONTROL (ADJUST) COUNTERRECOIL	EVF		3024	09/29/86
REGULIROVAT' OTKAT ADJUST (CONTROL) RECOIL	EWF		3024	09/29/86
REGULYATOR, GAZOVYY GAS PLUG	EWS		3024	10/07/86
REKA, GORNAYA MOUNTAIN RIVER	ECC	3.511	3024	11/12/86
REKA, IZVILISTAYA MEANDERING (WINDING) RIVER	ECC	3.511	3024	11/12/86

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Kussian/engiisn	Subject			***************************************
REKA, POGRANICHNAYA FRONTIER RIVER, BORDER RIVER	ECC	3.511	3024	11/12/86
REKA, POSTOYANNAYA PERENNIAL STREAM	ECC	3.513	3024	11/18/86
REKA, RAVNINNAYA PLAINS RIVER; PENEPLAIN RIVER	ECC	3.511	3024	11/12/86
EKOGNOSTSIROVKA OMMANDER'S RECONNAISSANCE; PERSONAL	ERI		3024	06/10/86
REKOGNOSTSIROVKA AA2 PRELIMINARY RECONNAISSANCE; RECONNOITERING	ERI		3024	06/10/86
REMEN' SLING	EWS	38.12	3024	03/17/86
GRE	ERR	39.8/76.36;3.20	3024	08/02/86
	ERR	39.8/76.36	3024	08/02/86
REO see OBORUDOVANIYE, RADIOELEKTRONNOYE	EAI	1.3/86.11	3024	10/15/86
REP see PROTIVODEYSTVIYE, RADIOELEKTRONNOYE	ERC	1.4/86.5	3024	06/25/86
REPER REGISTRATION POINT <on adjusted="" fire="" is="" which=""></on>	EWK	19.401	3024	06/10/86
OGRANICHENNUYU ZADACHU LIMITED OBJECTIVE	EZZ	39.12/77.50	3024	07/21/86
HAT	EAZ	1.11/85.16	3024	02/12/86
RESHENIYE COMMANDER'S GENERAL PLAN <see zamysel=""></see>	EOC	39.4/77.75;19.122	3024	07/21/86
A2 DECISION <see oper<="" plan="" td=""><td>EQC</td><td>39.12/76.100</td><td>3024</td><td>09/10/86</td></see>	EQC	39.12/76.100	3024	09/10/86
RESHENIYE KOMANDIRA see RESHENIYE <in commander's="" decisions="" plural:=""></in>	EOC	1.9/86.5	3024	12/31/86

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Russian/English	Subject	Source	Verification	Entry Date
RESHENIYE NA BOY BATTLE PLAN		1.11/85.5	3024	02/07/86
SHENIYE NA OPERATSIYU ERATION(S) PLAN	EQC	39.9/75.96;19.329;3.635	3024	03/20/86
E N	EAJ	43.6/8/86.2	3024	10/29/86
RESHENIYE, DVOYNOYE DUAL-TRACK DECISION <nato 1979=""></nato>	EVO	DOS-OLS	FBIS	07/23/86
RESHENIYE, KONTSEPTSUAL'NOYE CONCEPTUAL DESIGN, SOLUTION	EVQ	00S-0LS	FBIS	07/23/86
ESHENIYE, NULEVOYE ERO OPTION	EYQ		3024	06/10/86
ESHENIYE, PROMEZHUTOCHNOYE NTERIM SOLUTION	EVQ	DOS-OLS	FBIS	07/24/86
ESHENIYE, RISKOVANNOYE ECISION WITH AN ELEMENT OF RISK	EQC	39.12/77.118	3024	07/21/86
RESHETKA, ANTENNAYA, FAZIROVANNAYA PHASED-ARRAY RADAR; PHASED ARRAY (ANTENNA)	ERC	1.9/86.38	3024	09/24/86
AYA	ERC	00S-0LS	FBIS	07/30/86
RESHITEL'NYY DETERMINED, AGGRESSIVE, DECISIVE, RESOLUTE	E00	39.7/75.91	3024	03/20/86
ESTAVRATSIYA ZAPASNOY CHASTI ECONDITIONING (REFURBISHING) OF REPL	ERR	39.8/76.36	3024	08/02/86
ESURS SSETS; EQUIPMENT SERVICE LIFE (REM	000		3024	06/10/86
ETIROVAT'SYA ETIRE <from< td=""><td>ЕОО</td><td>1.4/86.38</td><td>3024</td><td>07/06/86</td></from<>	ЕОО	1.4/86.38	3024	07/06/86
ETRANSLYATOR OMMUNICATIONS RELAY SHIP	ENS	3.358	3024	02/04/86
RETRANSLYATSIONNYY COMMUNICATIONS RELAY	ERC		3024	06/10/86

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	Subject	Source	Verification	Entry Date
REVERS TYAGI THRUST REVERSAL	EAP	1.9/86.40;10.162	3024	01/21/87
REYD RAID; FORAY; RUN	EGZ	39.1/76.93	3024	06/10/86
<anchorage></anchorage>	ENF		3024	12/02/86
PO POISKU I LIKVIDATSII H-AND-DESTROY MISSION	EGZ		3024	06/10/86
REYD, BOYEVOY RAID, FORAY <by guerrillas="" irregulars="" or=""></by>	EZZ	39.1/76.93	3024	11/05/86
REYD, DAL'NIY LONG-RANGE FORAY; WIDE-RANGING FORAY	EAZ	39.3/76.44	3024	12/10/86
REYD, KAVALERIYSKIY CAVALRY RAID	EGZ	39.1/76.95	3024	11/06/86
REYD, OTKRYTYY OPEN ROADSTEAD	ENF	3.358	3024	02/04/86
REZERV VERKHOVNOGO GLAVNOKOMANDOVANIYA RESERVE OF THE SUPREME HIGH COMMAND <soviet, wwii=""></soviet,>	ERO	39.3/76.34	3024	12/01/86
EZERV, NESNIZHAYEMYY INIMUM RESERVE SUPPLY	ERS	39.12/76.39	3024	08/23/86
REZERV, OBSHCHEVOYSKOVOY COMBINED-ARMS RESERVE	EHG	3.500	3024	08/10/86
	EGZ		3024	06/22/86
EZERVI	000	3.516	3024	06/10/86
NYY T	EQQ		3024	06/10/86
REZERVUAR SZHATOGO VOZDUKHA COMPRESSED AIR RESERVOIR	ENB		3024	10/01/86
(C) 1	E22	3.51. 15.	3024	11/21/86

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	Subject	Source	Verification	Entry Date
SIL		3.515	3024	11/21/86
EZERVY, BLIZHAYSHIYE MMEDIATE RESERVES	EGZ	3.508	3024	11/03/86
tac	EGZ	39.1/76.22	3024	10/29/86
REZHIM DAILY ACTIVITY	000		3024	06/10/86
NO M	EWO	3.630	3024	11/07/86
EZHIM POLETA LIGHT CONFIGURATION	EAN		3024	07/31/86
REZHIM S OPOROY NA OBORONU DEFENSE-RELIANT REGIME	EVQ	00S-0LS	FBIS	07/24/86
ERZHIVANIYA E POSTURE	EVQ	DOS-OLS	FBIS	07/24/86
IM, BESFORSAZHNYY OUT AFTERBURNING	EAN	1.6/86.41	3024	10/01/86
REZHIM, BOYEVOY OPERATING MODE	EQQ	1.7/86.13	3024	10/07/86
EZHIM, STRATEG EFENSE-RELIANT	EVQ	DOS-0LS	FBIS	01/30/86
IN.	EAN		3024	07/31/86
Н	EIQ		3024	10/14/86
REZIDENTURA STATION <seat chief="" of="" station=""></seat>	EIQ		3024	10/14/86
ENTURA, NELEGAL'NAVA AL OPERATIVES	EIQ		3024	10/14/86
REZIDENTURA, SHPIONSKAYA ESPIONAGE NET	EIQ		3024	10/14/86

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	Subject		W U	Verification	Entry Date
REZUL'TAT, OPERATIVNYY OPERATIONAL CONSEQUENCES	EZZ	39.3/76.46		3024	12/15/86
REZUL TATIVNOST' OGNEVOGO VOZDEYSTVIYA. LETHALITY OF FIRE	EWD			3024	06/10/86
REZUL'TATIVNYY LETHAL <fire></fire>	EWD			3024	06/10/86
REZUL'TATY, RESHAYUSHCHIYE DECISIVE RESULTS	EZZ			3024	10/07/86
GOLOVNAYA	EVO	DOS-OLS		FBIS	07/24/86
١ -	EVQ	DOS-OLS		FBIS	07/24/86
RGCH INDIVIDUAL'NOGO NAVEDENIYA MULTIPLE INDEPENDENTLY-TARGETABLE REENTRY VEHICLE	EVQ	DOS-OLS		FBIS	07/24/86
IKOSHET ICOCHET; REBOUND EFFECT	EWM			3024	09/11/86
٨	EDC			3024	06/10/86
RITUAL ZASTUPLENIYA NA BOYEVOYE DEZHURSTVO COMMENCEMENT-OF-ALERT-DUTY CEREMONY	EDC	1.3/86.5		3024	06/18/86
מרם	ERC	3.612		3024	07/23/86
DAL NEGO OY-WARNING	ERC			3024	09/24/86
RLS IZMERENIYA PODPISI SIGNATURE MEASUREMENT RADAR	EVQ	DOS-01S		FBIS	07/24/86
RLS NAVEDENIYA GUIDANCE RADAR	EVQ	STO-SOG		FBIS	07/24/86
OBZORA AR	EWK			3024	98/60/90
RLS OBNARUZHENIYA ACQUISITION RADAR	ERC	11.234		3024	01/25/86

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		ERC 11.234	3024	01/25/86
RLS PREDUPREZHDENIYA OB ATAKE SZADI REAR-WARNING RADAR	EAI	30.129	3024	02/05/86
RLS RANNEGO PREDUPREZHDENIYA O NAPADENII BR BALLISTIC MISSILE EARLY-WARNING (BMEW) RADAR	EVO	DOS-0LS	FBIS	07/24/86
RLS S POTENTSIALOM PREVYSHAYUSHCHIM 3 MILLIONA RADAR WITH A POTENTIAL GREATER THAN 3 MILLION W-M2	EVQ	DOS-0LS	FBIS	07/24/86
Radàr with a potentis power-aperture produ	il greater t greater	Radar with a potential greater than three million watt-meters squared (or with a power-aperture product greater than three million watt-meters squared).	meters squared (or meters squared).	with a
RLS, PRIBORNO IZMERITEL'NAVA	EVO	DOS-OLS	FBIS	07/24/86

06/10/86

02/03/86

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				H H H H H H H H H H H H H H H
ROD VOYSK	EHO	39.6/74.72	3024	03/18/86
COMPAT ADM DDANICH OF THE ADMY				

e 20 as "arm, branch of the army." "Combat arm" and "component are other suggested translations, as is the rather clumsy-sounding Soviet term ROD VOYSK is translated by source 34 as "arm of service" "branch of troops" source service"

The Soviet Military Encyclopedic Dictionary defines the term as (source 3, page 638):

oyment which are peculiar to or characteristic These include motorized rifle troops, tank Component part of a branch of service, including military units which have principal weapons and military equipment as well as modes troops missile troops and artillery, etc... Specialized tre support and combat service support> provide support to of their combat employment which are peculiar to or activities of the combat arms. them troops, <combat

AR 320-5, Dictionary of United States Army Terms, defines COMBAT ARM and ARM as follows (source 19, pages 109,40):

þ service used in actual fighting such as the Infantry Branch of

Artillery.

Branch of the Army, such as Infantry, Armored Cavalry, or Artillery, the primary function of which is combat. In the appropriate context, "combat arm" and "arm" would seem to be the English renderings of the Soviet term.

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ROD VOYSK PVO AIR DEFENSE COMPONENT	EHO	39.12/76.94	3024	98/60/60
ROGATKA KNIFE REST	EGF	6.6-22		01/24/86
ROKADNYY LATERAL, PARALLEL TO BATTLE LINE	ERT 39.8/76.30		3024	08/02/86
ROMB DIAMOND FORMATION <aircraft></aircraft>	EAZ 1.3/86.3	, io	3024	06/21/86

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		Source	Verification	Entry Date
######################################	ECC	39.5/77.64	3024	07/21/86
OSPUSK TRINGING OUT <group aircraft="" for<="" of="" td=""><td>EAN</td><td></td><td>3024</td><td>07/31/86</td></group>	EAN		3024	07/31/86
OSPUSK AA2 BREAK FORMATION!" <for appro<="" landing="" td=""><td>EAN</td><td></td><td>3024</td><td>01/02/87</td></for>	EAN		3024	01/02/87
ROSPUSK GRUPPY RELEASE FROM ELEMENT FORMATION	EAN	1.8/86.6	3024	12/24/86
 	EHG	39.1/76.50	3024	08/22/86
AVTOMATCHIKOV CHINEGUNNER COMPANY	ЕНС	3.513	3024	11/18/86
OTA OKHRANY ECURITY COMPANY; GUARD COMPANY	ERA	1.9/86.6	3024	12/31/86
ROTA SPETSMINIROVANIYA, OTDEL'NAYA SEPARATE SPECIAL MINELAYING COMPANY	EHG	39.12/77.36	3024	07/21/86
ROTA, AVTOMOBIL'NAYA MOTOR TRANSPORT COMPANY	ERT	39.1/76.79	3024	11/04/86
EVAKUATSIONNAYA RY COMPANY «recovers d	m 2	39.3/76.18	3024	12/06/86
OTA, INZHENERNAYA	EHG	39.12/76.67	3024	98/60/60
ROTA, PEKHOTNAYA INFANTRY COMPANY	EHG	38.19	3024	03/11/86
OTA, S EADQUA	EHO		3024	09/15/86
ROTA, STRELKOVAYA RIFLE COMPANY	EHG	39.1/76.46	3024	10/30/86
ROTA, TANKOVAYA TANK COMPANY	EHG	39.3/76.20	3024	12/06/86
LAVATEL'N HAN-AIR (ELL	39.8/76.94	3024	08/18/86

	Subject	Source	Verification	Entry Date
ROTA, ZENITNO-PULEMETNAYA ANTIAIRCRAFT MACHINEGUN COMPANY	EGD	39.3/76.32	3024	12/08/86
ROV See VYYEMKA	EGF	3.512	3024	11/13/86
PROT	EGF	39.8/76.51;3.637;19.494	3024	08/05/86
ROV, PROTIVOTRANSPORTNYY ANTIVEHICLE DITCH	EGF		3024	10/07/86
I K H	E G F F F F F F F F F F F F F F F F F F	6.7-1	3024	01/24/86
ROV, TREUGOL'NYY TRIANGULAR DITCH	EGF	6.7-1	3024	01/24/86
ROZYSK, GOSUDARSTVENNYY NATIONWIDE HUNT	EIQ		3024	10/14/86
RP see RUKOVODITEL' POLETOV	EHA	4.4/86.36	3024	07/06/86
A L	EAN		3024	98/90/90
RTO See OBESPECHENIYE, RADIOTEKHNICHESKOYE	ERC	1.5/86.46	3024	07/30/86
RU See UPRAVLENIYE, RAZVEDYVATEL'NOYE	ERI	39.3/76.91	3024	12/17/86
	EDU		3024	06/10/86
RUBEZH INTRUDER INTERCEPT LINE <air defense=""></air>	EAZ	1.2/86.5	3024	06/02/86
AA2 OSITI	E22		3024	09/11/86
UBEZH ATAKI SSAULT POSITION	EGZ	39.12/77.38	3024	07/10/86
ENIYA ITIONS	EGZ	13.202	3024	01/25/86

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RESEXTREDESSESSESSESSESSESSESSESSESSESSESSESSES	EGZ	3.509	3024	11/10/86
RUBEZH OBORONY, PEREDOVOY FORWARD LINE OF DEFENSIVE POSITIONS, F. DEF. LINE	EGZ	3.510	3024	11/11/86
RUBEZH OGNEMETANIYA FLAMETHROWER POSITION	EGZ	39.1/76.80	3024	11/04/86
RUBEZH OGNEVOGO VALA (ROLLING) BARRAGE LINE	EWD	39.5/77.63	3024	07/21/86
RUBEZH OTSECHENIYA COVERAGE LINE	EGZ		3024	06/10/86
ATAKU	EGZ		3024	06/10/86
RUBEZH PEREKHVATA INTERCEPT POINT	EAZ	1.12/85.18	3024	98/90/60
.	EAZ	1.3/86.4	3024	06/18/86
RUBEZH PRIKRYIYA COVERING-FORCE POSITION (LINE OF POSITIONS)	EGZ	3.510	3024	11/11/86
RUBEZH PRODVIZHENIYA POSITION REACHED BY ADVANCING	EGZ		3024	06/10/86
1	EGZ	3.508	3024	11/04/86
A UNIT IS TO ENGAGE	EGZ	39.1/76.46	3024	10/30/86
RUBEZH, ISKHODNYY LINE OF DEPARTURE (LD); FINAL COORDINATION LINE	EGZ	3.303	3024	03/24/86
RUBEZH, ISKHODNYY AA2 START POINT <for a="" march="">; TRAFFIC REGULATING LINE</for>	EGZ	3.303	3024	03/24/86
See also RAYON, I	ISKHODNYY; PO	POLOZHENIYE, ISKHODNOYE		

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RUBEZH, ISKHODNYY, REGULIROVANIYA TRAFFIC REGULATING LINE

01/24/86

Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	Source	Verification Entry Date	Entry Date
RUBEZH, MORSKOY MARITIME BORDER <seacoast &="" territorial="" waters=""></seacoast>	EPO	EPQ 39.12/80.92 3024	3024	09/10/86
RUBEZH, OBORONITEL'NYY (LINE OF) DEFENSIVE POSITION(S), DEFENS(IV)E LINE	EGZ	EGZ 39.7/74.79 3024 07/18/86	3024	07/18/86

Russian/English	Subject	Source	Verification	Entry Date
RUBEZH, MORSKOY MARITIME BORDER <seacoast &="" territorial="" waters=""></seacoast>	EPO	39.12/80.92	3024	09/10/86
RUBEZH, OBORONITEL'NYY (LINE OF) DEFENSIVE POSITION(S), DEFENS(IV)E LINE	EGZ	39.7/74.79	3024	07/18/86
Defensive position ((1ine) ; 08"YE	established in the Polusa aborony of a DINENIYE; POZITSIYA, OBORONITEL'NAYA>	NY of an OB"YEDINENIYE 'NAYA>.	ENIYE
RUBEZH, OGNEVOY LINE OF FIRE POSITIONS	EGZ	3.508	3024	06/10/86
RUBEZH, PODGOTOVLENNYY FORTIFIED POSITION; DELIBERATE DEFENSE	EGF	39.5/77.60;19.147	3024	07/21/86
RUBEZH, PREDEL'NYY Z-Z LINE <army artillery=""></army>	EGZ		3024	06/10/86
RUBEZH, PROMEZHUTOCHNYY INTERMEDIATE POSITION; PHASE LINE	EGZ	39.12/77.53;19.346	3024	07/21/86
RUBEZH, TYLOVOY REAR(MOST) LINE OF POSITIONS	EGZ	39. 12/77. 15	3024	07/21/86
UBEZH, TYLOVOY ARMI RMY REAR BOUNDARY	EGZ	39.12/77.12	3024	01/06/86
UBEZH, TYLOVOY RMY REAR(MOST)	EGZ	39.12/77.15	3024	07/21/86
LINE OF F	EGF	39.12/76.30	3024	06/10/86
UBEZH, VODNYY IVER, WATERWAY, RIVER LINE,	EGZ	39.3/76.36	3024	12/08/86
RUBKA FIXED TURRET, CASEMATE; ROOM <sonar, etc.=""></sonar,>	EWF	11.71	3024	01/25/86
RUBKA, BOYEVAYA CONNING TOWER; SAIL STRUCTURE	ENB		3024	10/01/86
NIYA CONTROLS	EAI	1.9/86.18	3024	01/11/87
RUCHKA UPRAVLENIYA TSIKLICHESKIM SHAGOM CYCLIC STICK	EAI	10.672	3024	98/90/90

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification Entry Date	Entry Date
RECHKA, OTKIDNAYA: FOLDING CARRYING HANDLE		3024 09/17/86	3024	09/17/86
!	EAI	EAI 1.8/86.23 3024 12/31/86	3024	12/31/86
4	ECC	ECC 3.511	3024	11/12/86
RUKOVODIT' POLETAMI WORK AIR TRAFFIC CONTROL; DIRECT FLIGHT OPERATIONS	EAU	1.11/85.17	3024	02/14/86

This term covers control tower operator activities, enroute ATC, and the duties performed by a flight operations officer (see RUKOVODITEL' POLETOV).

				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RUKOVODITEL' RANKING OFFICER, SUPERVISOR, LEADER, DIRECTOR	EHO	39.6/76.64	3024	03/20/86
RUKOVODITEL' AA2 TRAINER <some as="" contexts,="" obuchayemyy="" opposed="" to=""></some>	ETQ	ETQ 1.9/86.4;19.510	3024	12/31/86
RUKOVODITEL' BLIZHNEY ZONY TERMINAL-AREA (LOCAL-TRAFFIC) ATC CONTROLLER	EAJ	EAJ 1.10/85.33	3024	01/24/86
RUKOVODITEL' FIZICHESKOY PODGOTOVKI I SPORTA PHYSICAL TRAINING INSTRUCTOR; PT OFFICER; OIC OF PT	4	- 1	3024	12/31/86
RUKOVODITEL' IAS ESKADRIL'I SQUADRON AVIATION ENGINEER SERVICE SUPERVISOR	ЕНА		3024	06/28/86

In most cases the term applies to the squadron deputy commander for aviation engineer service <see IAS; ZAMESTITEL' KOMANDIRA ESKADRIL'I PO IAS>.

			, ,	20/20/00
RUKOVODITEL' LETNOY SMENY	EHA	1.12/85.10	3024	03/00/60
ATC SHIFT SUPERVISOR, FLIGHT OPERATIONS OFFICER			!	1
RUKOVODITEL' OTDELA	EIQ		3024	10/14/86
DIVISION CHIEF <cia></cia>				
RUKOVODITEL' POLETA	ESM	1.5/86.42	3024	01/30/86
MISSION CONTROLLER <space program=""></space>				

Information is listed in Russian Term Order

Frith Date	9,50	30/77/00	02/-14/86
Verification Entry Date		7606	2000
Source		1.12/85.6	
Subject		EAC	
Russian/English		RUKOVODITEL' POLETOV	FLIGHT OPERATIONS OFFICER; ATC (TOWER) CONTROLLER

He is stationed in the concolonel and deputy commander of the regiment stationed at operations at a militower to oversee the duty air traffic control personnel, and he is typiduring a flight operations shift. RUKOVODITEL' POLETOV 220 cally a lieutenant that airbase. operations troj

applies ambiguity texts that ATC shift supervisor, etc.) personnel It may be necessary to determine by specific context to whom the term potential There is no indication in Soviet term is also applied loosely to all tower and enroute the Soviet military writer is in any way cognizant of the of this term or gives any thought to the matter. approach controller, each time it appears in a text. (terminal-area controller,

"Russian-English Military Dictionary" (Source 34) gives the definition: "Officer in charge of flying." "Kratkiy Anglo-Russkiy i Russko-Angliyskiy Voyennyy Slovar'" (Source 35) gives the definition: "Flight operation officer."

Following is a list of other ATC job titles used in the Soviet military:

Pomoshchnik rukovoditelya poletov -- Assistant flight operations officer. Rukovoditel' letnoy smeny -- ATC shift supervisor, who may also serve as flight operations officer

Rukovoditel' blizhney zony -- Terminai-area controller, tower controller handling local traffic.

dling locai traffic. Rukovoditel' posadki -- Approach controller. Rukovoditel' zony posadki -- Tower controller <final landing approach>. Dezhurnyy shturman KP -- Duty ATC (CP) navigation officer.

after a training sortie, to the area of the landing approach procedure turn The Ofitser boyevogo upravieniya <tactical control officer> brings a pilot, and hands him off to the Rukovoditel' zony posadki.

EHA	
	range>
IGONE	RANGE (FLIGHT OPS) OFFICER <air-to-ground range=""></air-to-ground>
TOV NA POL) OFFICER
RUKOVODITEL' POLETOV NA POLIGONE	(FLIGHT OPS
RUKOVO	RANGE

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	Subject	Source	Verification	Entry Date
Kussian/Englisn	EREESESSESSESSESSESSESSESSESSESSESSESSES	1.10/85.34	3024	01/24/86
RUKOVODITEL' REZIDENTURY HIGH-RANKING STATION OFFICER; ACTING STATION CHIEF	EIQ		3024	10/14/86
RUKOVODITEL' STREL'B RANGE OFFICER	EHA	1.12/85.26	3024	03/06/86
1	ETZ	1.11/85.14;32.298;19.156	3024	02/10/86
RUKOVODITEL' UPRAVLENIYA DEPUTY DIRECTOR, SUPPORT (DDS)	EIQ		3024	10/14/86
RUKOVODITEL' ZANYATIY TRAINER; LEADER OF TRAINING ACTIVITY	ETO	1.8/86.2;19.510	3024	12/24/86
RUKOVODITEL' ZONY POSADKI TOWER CONTROLLER <final approach="" landing=""></final>	EAC	1.12/85.7	3024	02/14/86
RUKOVODITEL', VOYENNYY MILITARY SUPERVISOR; MILITARY TRAINING OFFICER	ЕНО	39.8/76.86;3.147	3024	08/18/86
RUKOVODSTVO PO LETNOY EKSPLUATATSII AIRCRAFT OPERATING MANUAL	EAN	1.1/86.22	3024	05/05/86
RUKOVODSTVO, BOYEVOYE COMBAT LEADERSHIP	EQQ		3024	06/10/86
RUKOVODSTVO, OPERATIVNOVE OPERATIONAL MANAGEMENT	EQC		3024	06/10/86
RUKOVODSTVO, POLITICHESKOYE POLITICAL LEADERS, POLITICAL LEADERSHIP	6 G B	31.12/85.55	3024	02/07/86
RUKOVODSTVO, SOVETSKOYE SOVIET LEADERS (LEADERSHIP)	EPQ	1.9/86.9	3024	01/11/87
RUKOVODSTVO, STRATEGICHESKOYE STRATEGIC DIRECTION	EOC	3.506;51.176	3024	08/18/86
RUKOVODSTVO, VOYENNOYE MILITARY LEADERS, MILITARY LEADERSHIP	EPQ.	31.12/85.55	3024	02/07/86
RUKDVODSTVO, VYSHESTOYASHCHEVE HIGHER ECHELON; HIGHER COMMAND LEVEL(S)	EQC	1.4/86.34	3024	06/29/86

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RUKOVODYASHCHIY LEADERSHIP ECHELON; SENIOR BRASS		11 11 12 13 14 15 15 15 15 15 15 15	3024	06/10/86
RUKOYATKA HILT; GRIP; HANDLE; LEVER	EQQ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	06/10/86
	EWS	38.27	3024	03/18/86
	EWO	3.269	Unverified	01/25/86
RUKOYATKA RUCHKI UPRAVLENIYA CONTROL STICK GRIP	EAI		3024	09/29/86
RUKOYATKA VZVODA COCKING HANDLE	EWF		3024	09/12/86
	EWS		3024	09/17/86
D RUKOYATKA, PISTOLETNAYA PISTOL GRIP	EWS	38.0	3024	03/17/86
RUL' NAPRAVLENIYA RUDDER <aircraft></aircraft>	EAA	1.4/86.28	3024	06/28/86
	ENB		3024	10/01/86
RUL' UPRAVLENIYA, AERODINAMICHESKIY AERODYNAMIC CONTROL SURFACE	EAA		3024	09/15/86
RUL' VYSOTY ELEVATOR	EAA	10.105;1.6/86.42	3024	09/29/86
RUL', GAZDVYY JET VANE	EWR		3024	09/13/86
AZOVYY	EWR		3024	09/13/86
RUL', GORIZONTAL'NYY DIVING PLANE	ENB		3024	10/01/86
RUL', GORIZONTAL'NYY, RABOCHIY SAILPLANE <submarine></submarine>	ENB		3024	10/01/86

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Russian/English	Subject	Source	Verification	Entry Date
EXTEREST TO THE PROPERTY OF TH	EAA	1.6/86.41	3024	10/01/86
	ETN	23.44	3024	01/25/86
RULEZHNAYA TAXIWAY <both adjective="" and="" noun=""></both>	EAF		3024	01/02/87
RULI CONTROL SURFACES <of aircraft="" an="" missile="" or=""></of>	EAA	1.9/85.28	3024	12/23/85
RUMB POINT OF THE COMPASS	EQN	1.3/86.32	3024	06/23/86
RUSLO RIVERBED, CHANNEL	ECC	3.514	3024	11/12/86
RUZH'YE LONGARM; SHOTGUN; BLOWGUN	EWS	3.642	3024	11/18/86
RUZH'YE OGNEMETA FLAMETHROWER GUN <controls, &="" assembly="" grip="" nozzle=""></controls,>	EWI	39.1/76.79	3024	11/04/86
RUZH'YE, OKHOTNICH'YE (SPORTING) SHOTGUN	EWS	3.193	3024	01/31/86
RUZH'YE, PROTIVOTANKOVOYE ANTITANK RIFLE	EWG	39.4/77.52	3024	07/21/86
RUZH'YE, PUSKOVOYE LAUNCHER	EWR	11.221	3024	01/25/86
Y AND	EGZ	39.3/76.100	3024	12/17/86
RVGK See REZERV VERKHOVNOGO GLAVNOKOMANDOVANIYA	ERQ	39.3/76.34	3024	12/07/86
RVSN See VOYSKA, RAKETNYYE, STRATEGICHESKOGO NAZNACHEN.	ЕНО	3.515	3024	11/21/86
RYAD KOLYUCHEY PROVOLOKI ROW OF BARBED WIRE	EGF	39.8/76.53;6.6-17	3024	08/02/86
RYAD SNEZHNYKH BRUSKOV COURSE OF SNOWBLOCKS	EGF	39.12/76.66	3024	98/60/60

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	EHO	39.12/77.35	3024	======================================
RYCHAG SERPENTINE con a matchlock>	EXA	3.264	3024	01/31/86
RYCHAG UPRAVLENIYA DVIGATELEM (ENGINE) THROTTLE	EAI	1.2/86.36	3024	06/03/86
RYCHAG, SPUSKOVOY LEVER <on grenade="" hand=""></on>	EWS	3.266	3024	01/31/86
RYSKANIVE	EAN		3024	09/15/86
S BOL'SHIM STAZHEM WITH MANY YEARS OF SERVICE	EOO	1.4/86.28	3024	06/28/86
KHODU N THE MOVE, WHILE ROLLING, WITHOUT A H	EGZ	12.73;3.509	3024	01/25/86
RON MA	E00		3024	06/22/86
S LENTOCHNOY PODACHEY BELT-FED	EWS		3024	10/01/86
S MARSHRUTA FROM A CROSS-COUNTRY FLIGHT	EAN	1.12/85.10	3024	02/16/86
S MESTA IN PLACE <e.g. a="" firing="" in="" place="" tank=""></e.g.>	EQQ	3.509	3024	05/11/86
S OPTICHESKIM PRITSELOM	EVK	38.13	3024	03/11/86
021 94	EYQ	1.9/86.9	3024	01/11/87
S PREGBLADANIYEM TANKOV TANK-HEAVY	EGZ		3024	08/22/86
S TYAZHELYMI BOYAMI HEAVILY ENGAGED	EZZ	39.7/74.81	3024	03/20/86
S UBRANNYM SHASSI WITH GEAR UP	EAN	1.12/85.10	3024	02/16/86

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Russian/English	Subject		Verification	Entry Date
S VYSOKIM USKORENIYEM PRI RAZGONE HIGH-ACCELERATION <interceptor missile=""></interceptor>	EVQ	D0-S00	FBIS	07/24/86
S VYSOKIMI TAKTIKO-TEKHNICHESKIMI KHARAKTERISTIKAMI HIGH-PERFORMANCE	E 00		3024	08/22/86
SAB SAB BOWRA AVIATSTONNAYA, SVETYASHCHAYASYA	EAZ	39.1/76.20	3024	10/23/86
SABEL'NOST' NUMBER OF SABERS IN A CAVALRY UNIT <hist>></hist>	EXH		3024	06/10/86
SAK SAB KOMANDOVANIYE. AVIATSIONNOYE, STRATEGICHESKOYE	EHA	1.8/86.33	3024	01/02/87
SALAGA RAW RECRUIT <slang term=""></slang>	EQQ		3024	07/21/86
SALYUTOVAT' (FIRE A) SALUTE	EDC	39.3/76.78;19.424	3024	12/17/86
5 SAMOLET A AIRPLANE, FIXED-WING AIRCRAFT	EAA	1.8/86.2	3024	12/24/86
	EVQ	DOS-OLS	FBIS	07/24/86
SAMOLET KOROTKOGO VZLETA I VERTIKAL'NOY POSADKI SHORT TAKEOFF AND VERTICAL LANDING AIRCRAFT (STVL)	EAA	1.6/86.40	3024	10/01/86
SAMOLET S DVOYNYMI SPOSOBNOSTYAMI DUAL-GAPABLE AIRCRAFT	EVO	008-018	FBIS	07/24/86
GEO E-SWE	EAA	1.1/86.22	3024	05/05/86
SAMOLET S IZMENYAYEMOY GEOMETRIYEY KRYLA AA2 AIRCRAFT WITH VARIABLE-GEOMETRY WING	EAA	1.1/86.22	3024	05/05/86
SAMOLET S POVOROTNYMI USTROYSTVAMI VECTORED-THRUST AIRCRAFT	EAA	1.6/86.40	3024	10/01/86
SAMOLET S POVOROTOM VEKTORA TYAGI AIRCRAFT WITH VECTORED-THRUST ENGINE	EAA	1.6/86.40	3024	10/01/86
SAMOLET VERTIKAL'NDGD VZLETA I POSADKI VERTICAL TAKEDFF OR LANDING (VTOL) AIRCRAFT	EAA	1.5/86.12	3024	07/31/86

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Russian/English	Subject	Source	Verification	Entry Date
SAMOLET-"NEVIDIMKA" INVISIBLE AIRCRAFT <stealth technology=""></stealth>		1.9/86.41	3024	01/21/87
1 2	EAZ	1.11/85.27	3024	98/90/60
OSITEL' RCRAFT; W	EAA	39.12/76.98	3024	98/60/60
SAMOLET-NOSITEL' YADERNOGO ORUZHIYA NUCLEAR-CAPABLE AIRCRAFT	EVQ	D0S-0LS	FBIS	07/24/86
ZVEDCHI ANCE AI	ERI	1.7/86.9	3024	10/01/86
ESPILOTNYY UNMANNED RECO	EAA		3024	06/22/86
STRIKE A	EAA	1.9/86.40	3024	01/21/87
	EWR	39.12/76.97	3024	98/60/60
SAMOLET-TORPEDONOSETS TORPEDO BOMBER, TORPEDO PLANE	ENV	39.1/76.77	3024	11/02/86
SAMOLET-TSEL' TARGET AIRCRAFT <in activity="" air="" defense="" training=""></in>	ETW	1.8/86.23	3024	12/31/86
SAMOLET-TSEL' AA2 TARGET DRONE	ETW	1.8/86.23	3024	12/31/86
SAMOLET-ZAPRAVSHCHIK TANKER <aircraft></aircraft>	EAA	1.7/86.31;DOS-OLS	3024;FBIS	10/24/86
 	EAA	1.9/86.38	3024	06/10/86
1	EAQ	43.4/6/86.2	3024	05/16/86
SAMOLET, CHUZHOY AA2 NOT ONE OF OUR AIRCRAFT	EAA	1.9/86.18	3024	01/11/87
OLET, NDARD	EAA	1.10/86.2	3024	02/03/87

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SAMOLET, LODOCHNYY SEAPLANE, FLYING BOAT <see gidrosamolet=""> SAMOLET, ODINOCHNYY INDIVIDUAL AIRCRAFT <operating singly=""> SAMOLET, OSOBO TSENNYY HIGH-VALUE AIRCRAFT SAMOLET, OTLICHNYY SAMOLET, OTLICHNYY SAMOLET, OTLICHNYY SAMOLET, OTLICHNYY SAMOLET, OTLICHNYY</operating></see>		======================================	3024	07/30/86
SAMOLET, ODINOCHNYY INDIVIDUAL AIRCRAFT <pre> SAMOLET, OSOBO TSENNYY HIGH-VALUE AIRCRAFT SAMOLET, OTLICHNYY SAMOLET</pre>				20 /20 /10
SAMOLET, OSOBO TSENNYY HIGH-VALUE AIRCRAFT SAMOLET, OTLICHNYY SAMOLET, OTLICHNYY FYCELIENT-DAIFD AIRCRAFT cmaintenance honor>	EAZ	39.3/76.41	3024	12/10/86
SAMOLET, OTLICHNYY Excellent-paten ATRCBAFT maintenance honor>	EVQ	DOS-OLS	FB1S	07/24/86
	EDC	1.4/86.28	3024	06/27/86
SAMOLET, RAZVEDYVATEL'NYY RECONNAISSANCE AIRCRAFT	EAA	1.9/86.38	3024	01/20/87
SAMOLET, RAZVEDYVATEL'NYY, BESPILOTNYY RECONNAISSANCE DRONE	ERI	1.9/86.38	3024	01/20/87
SAMOLET, SERIYNYY REGULAR PRODUCTION AIRCRAFT	EAA	39.12/76.95	3024	98/60/60
SAMOLET, TRANSPORTNYY CARGO AIRCRAFT <see passazhirskiy="" samolet,=""></see>	EAA	1.3/86.7	3024	06/23/86
SAMOLET, TRANSPORTNYY AA2 TRANSPORT AIRCRAFT	EAA	39.3/76.40	3024	12/15/86
SAMDLET, TRANSPORTNYY, REAKTIVNYY CARGO JET	EAA	1.3/86.7	3024	06/23/86
SAMOLET, TRANSPORTNYY, TYAZHELYY HEAVY LIFTER; HEAVY TRANSPORT AIRCRAFT	EAA	29.1/86.71	3024	06/18/86
SAMOLET, VOYENNO-TRANSPORTNYY, TYAZHELYY HEAVY-LIFTER MILITARY TRANSPORT AIRCRAFT	EAA	1.7/86.31	3024	10/15/86
1 5	EGD	39.12/77.24	3024	07/21/86
SAMOLETO-PROLET AA2 OVERFLIGHT, TRANSIT by 1 a/c, for count purposes>	E22	39.3/76.32	3024	12/07/86
SAMOLETO-VYLET SORTIE	EAZ	39.12/77.12	3024	07/06/86
SAMOLETOVOZHDENIYE AIR NAVIGATION <see vertoletovozhdeniye="">; PILOTAGE</see>	EAN	1.5/86.41;3.653	3024	07/30/86

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1 1 1 1 1 1 1 1 1 1 1	EWL	3.289	3024	02/05/86
SAMONAVEDENIYE HOMING IN ON; SELF-GUIDANCE; SEEKING	EVO	DOS-0LS;3.653	FBIS	07/24/86
	EVQ	DOS-0LS	FBIS	07/24/86
ODYASHCHIYSYA INDEPENDENTL	EVK	1.7/86.31	3024	10/15/86
SAMOOBORONA LOCAL DEFENSE <warship></warship>	ENZ	3.358	3024	02/04/86
SAMOOKAPYVANIYE ENTRENCHING, DIGGING IN (AN EMPLACEMENT)	EGF	3.499	3024	08/04/86
SAMOOKAPYVANIYE AA2 DIGGING EMPLACEMENT BY PERSON(S)/VEHICLE INVOLVED	EGF	3.499	3024	08/04/86
SAMOPODGOTOVKA STUDYING ON ONE'S OWN, INDEPENDENT STUDY.	ETO	1.10/86.6	3024	02/03/87
AMOSTOYATEL'NO NDEPENDENTLY; AS	EHA		3024	06/10/86
SAMOSTOYATEL'NOST' AUTHORIZATION TO WORK UNSUPERVISED	E00	1.4/86.28	3024	06/28/86
1	EAN	10.324	3024	98/90/90
URE	EAN	1.2/86.37	3024	06/03/86
AMYM MALY EAD SLOW	EN	1.5/86.13	3024	01/30/86
SANI, PAROKONNYYE HORSE-DRAWN SLEDGE <pulled 2="" a="" by="" horses="" of="" team=""></pulled>	ERT	39.12/76.67	3024	98/60/60
ANITAR ID MAN, MEDIC, CORPSMAN		19.14	3024	06/10/86
APER OMBAT ENGINEER	5 H	39.12/76.37	3024	06/10/86

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Russian/English	Subject	Source	Verification	Entry Date
SAPER, VOYSKOVOY COMBAT ENGINEER <in combat="" of="" toe="" unit=""></in>	ERX	39.12/76.39	3024	08/23/86
POKIDANIYA SA	EAA	1.5/86.38	3024	12/02/86
SAU See USTANOVKA, ARTILLERIYSKAYA, SAMOKHODNAYA	EWF	39.3/76.13	3024	12/04/86
1 1	EIO		3024	10/14/86
VAT'	EAZ	1.11/85.10	3024	02/09/86
, DRIVE BACK	EGZ	39.7/74.78	3024	03/18/86
SBIVAT' AA2 SHOOT DOWN, DOWN <an aircraft=""></an>	EAZ	•	3024	12/02/86
SBLIZHAT'SYA CLOSE <with enemy=""></with>	EAZ	1.2/86.35	3024	06/02/86
ZIT'SYA SBLIZHAT'SYA	EAZ	1.2/86.35	3024	12/02/86
<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><p< td=""><td>EAN</td><td>1.8/86.6</td><td>3024</td><td>12/24/86</td></p<></pre>	EAN	1.8/86.6	3024	12/24/86
SBOR AA2 RALLYING, (RE)ASSEMBLING	EGZ	1.9/86.6;19.386	3024	12/31/86
STRUKTIVNYY ION COURSE	ETQ		3024	06/10/86
SBOR, MALYY QUARTERS FOR MUSTER AND INSPECTION <navy></navy>	EDC	23.21;3.419	3024	01/25/86
SBOR, POVEROCHNYY MUSTER	EDC		3024	06/10/86
SBOR, UCHEBNYY TRAINING CONFERENCE; INACTIVE DUTY TRAINING	ETQ.		3024	06/10/86
SBOR, UCHEBNYY AA2 PERIOD OF TRAINING	ETQ		3024	06/10/86

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Russtan/E	Subject	Source	Verification	1
SBORNIK JPRS REPORT	EIQ		3024	10/14/86
SBRASYVANIYE RELEASE; DROPPING; JETTISONING	000		3024	06/10/86
SBRASYVAYEMYY S PARASHYUTOM AIR-DROPPABLE	E C C C C C C C C C C C C C C C C C C C		3024	10/01/86
SBROS BOMBS AWAY	EWA	1.8/86.11	3024	12/24/86
SDAVAT' POD OKHRANU TURN OVER TO SECURITY GUARDS (GUARD DETAIL)	ERA	1.3/86.9	3024	06/21/86
SDERZHIVANIYE DETERRENCE	EVQ	S70-S00	FBIS	07/24/86
SDERZHIVAT' CONTAIN, HOLD, HOLD BACK, CHECK; RESTRAIN	EZZ	39.11/75.69	3024	03/20/86
SDTS see SELEKTSIYA DVIZHUSHCHIKHSYA TSELEY	ERC	1.9/86.38	3024	01/20/87
SDUV POGRANICHNOGO SLOYA BOUNDARY-LAYER EJECTION (EXIT, DISCHARGE)	EAA	30.128	3024	02/05/86

Accomplished by boundary-layer ejectors or exit chutes, such as those found on top of the air intake ducts on the MiG-21 Fishbed, MiG-23 Flogger, MiG-25 Foxbat

SDVIG VETRA WIND SHEAR	ECM	1.11/85.28	3024	98/90/60
SEANS RADIO TRANSMISSION TIME	EIQ		3024	10/14/86
SECHENIYE, KORNEVOYE	EAA	30.128	3024	02/05/86
SEKRETNYY CLASSIFIED; SECRET; SENSITIVE	!		3024	10/14/86
SEKTOR NABLYUDENIYA AREA OF OBSERVATION, SURVEILLANCE SECTOR	1		3024	98/60/60
	EGZ	EL'NYY> EGZ 3.510 3024 11/11/86	3024	11/11/86

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	Subject	Source	Verification	Entry Date
SEKTOR OBORONY AA2 DEFENSIVE SECTOR <pre>cdefense of installation/facility></pre>	EGZ	1.9/86.6	3024	12/31/86
1 1 1 1 1 1 1 1	EVK		3024	06/10/86
SEKTOR OBSTRELA, DOPOLNITEL'NYY ALTERNATIVE (SECONDARY) SECTOR OF FIRE	EX		3024	06/10/86
SEKTOR OBZORA SEARCH SECTOR <radar></radar>	EVO	1.8/86.31;DOS-OLS	FBIS	07/24/86
SEKTOR POISKA SEARCH SECTOR	EGD	39.12/76.96	3024	98/60/60
SEKTOR, MERTVYY BLIND SPOT	EZZ	1.4/86.39	3024	07/06/86
· · · · · · · · · · · · · · · · · · ·	EGZ	3.508;19.430	3024	11/04/86
L'NYY SECONDARY	EGZ	3.508;19.430	3024	11/04/86
SEKTOR, OGNEVOY, OSNOVNOY PRIMARY SECTOR OF FIRE	EGZ	3.508;19.430	3024	11/04/86
SEKTSIYA, INZHENERNO-TEKHNICHESKAYA ENGINEERING & TECHNICAL SECTION <of council<="" methods="" td=""><td>ETA</td><td>1.4/86.33</td><td>3024</td><td>06/28/86</td></of>	ETA	1.4/86.33	3024	06/28/86
HSYA TSELEY N (MTI)	ERC	1.9/86.38;22.241	. 3024	01/20/87
SELITRA, AMMONIYNAYA AMMONIUM NITRATE	EGE	2.1-3	3024	12/19/85
SENSORNOMOTORNYY SENSORIMOTOR	ERM	1.9/86.27	3024	01/15/87
ER'GA ARREL LINK	EWS	52.15	3024	98/90/60
SERDECHNIK CORE <of projectile=""></of>	EWM		3024	09/13/86
SERDTSEVINA, POROKHOVAYA BLACK POWDER CORE	EGE	3.509;2.1-20	3024	11/04/86

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SERIYA CONTROLLED BURST; TRAIN <of bombs=""></of>	END		3024	06/10/86
SERIYA AVIATSIONNYKH BOMB TRAIN (OF AIRCRAFT BOMBS)	EWA		3024	09/29/86
ΙΛ	EHO		3024	10/20/86
SERZHANT, STARSHIY SENIOR SERGEANT	EHO	39.1/76.118	3024	10/21/86
SEST' NA VYNUZHDENNUYU MAKE A FORCED LANDING	EAN	1.11/85.10	3024	02/01/86
YAZI	ERC		3024	09/18/86
SET' SVYAZI, OBSHCHAYA COMMON-USER COMMUNICATIONS (NET)	ERC		3024	09/11/86
ET', AGENTURNAYA GENT NETWORK	EIQ		3024	10/14/86
SET', MASKIROVOCHNAYA CAMOUFLAGE NET <see maskirovochnoye="" pokrytiye,=""></see>	E G F	3.430	3024	08/19/86
SETKA CHICKEN WIRE <used emplacement="" revet="" to=""></used>	EGF	6.2-6	3024	01/24/86
CHASTOT CH	ERC		3024	08/10/86
intercept>	EGD	39.12/76.98	3024	98/60/60
SSHTABNAYA LAY	ECC	1	3024	06/10/86
NATO	EPQ	1.8/86.32	3024	01/02/87
SEVEROMORSKIY NORTHERN-FLEET <adj.></adj.>	Z	39.3/76.41	3024	12/15/86
SFERA Jomain, Realm, area, environment	EQQ		3024	06/12/86

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# B H H H B	.=====================================		3024	06/12/86
l w	ERA	3.504	3024	08/18/86
T, T, AT,	EQQ		3024	11/11/86
. <imperfective perfect<="" td=""><td>EQQ</td><td>39.3/76.75</td><td>3024</td><td>12/17/86</td></imperfective>	EQQ	39.3/76.75	3024	12/17/86
PREDICTABLE PATTER	ETQ	1.9/86.5	3024	12/31/86
SHABLONNYY <adj. from="" shablon=""> see SHABLON</adj.>	ЕТО	1.9/86.5	3024	12/31/86
SHAG-GAZ COLLECTIVE (PITCH) <in also:="" obshchiy="" quotes;="" shag=""></in>	EAI	10.673	3024	98/90/90
SHAG, DBSHCHIY _ COLLECTIVE (PITCH) <also: "shag-gaz"=""></also:>	EAI	10.673	3024	98/90/90
SHAGOM MARSH "FORWARD MARCH!"	ETD		3024	98/90/60
HAKHTA, DOOBORUDOVANNAYA ETROFIT (ICBM) SILO	EVQ	DOS-OLS	FBIS	07/23/86
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ENB		3024	10/01/86
TA, SVERKHZASI HARDENED SILO	EVQ	DOS-OLS	FBIS	07/24/86
ICHENNAYA	EVQ	DOS-OLS	FBIS	07/23/86
H, DVUSKATNY O SHELTER <p< td=""><td>EGF</td><td>6.3-3</td><td>3024</td><td>01/24/86</td></p<>	EGF	6.3-3	3024	01/24/86
ıΙ	EGF	6.3-2	3024	01/24/86
SHALASH, ODNOSKATNYY LEAN-TO SHELTER <single-sloped></single-sloped>	EGF	6.3-3	3024	01/24/86

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	Subject	Source	Verification	Entry Date
SHAR, DGNENNYY FIREBALL	E 4X	12.398	3024	01/25/86
I SPHERES <in landmine=""></in>	EWL		3024	06/22/86
SHARNIR LINKING (PIVOTED CONNECTION) BETWEEN TRACK SHOES	EGV	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3024	06/22/86
SHARNIR, GORIZONTAL'NYY FLAPPING HINGE	EAA	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3024	07/31/86
SHARNIR, OSEVOY FEATHERING HINGE	EAA	,	3024	07/31/86
SHASHKA BLOCK (DEMOLITION CHARGE)	EGE	2.1-5	3024	12/19/85
	ETE	1.5/86.27	3024	01/30/86
SHASHKA, KHIMICHESKAYA GAS GENERATOR	EWC	 	3024	06/22/86
SHASSI LANDING GEAR	EAA	1.9/86.37	3024	01/20/87
SHASSI, SHCHITKI VYPUSHCHENY "GEAR AND FLAPS DOWN"	EAN		3024	08/10/86
SHCHECHKA GRIP PLATE, STOCK <pistol, each="" grip="" of="" one="" side=""></pistol,>	EWS	53.46;52.56	3024	98/90/60
SHCHEL' SLIT TRENCH; VIEWING PORT (SLIT)	EGF	3.512	3024	06/22/86
SHCHEL', DVERNAYA ENTRANCE <of cut-and-cover="" shelter=""></of>	EGF	39.12/76.69	3024	98/60/60
HCHEL', PERE OVERED SLIT	EGF	3.512	3024	11/17/86
lery piece>	E W	3.522;11.12	3024	01/25/86
SHCHIT, PEREDNIY	EVF		3024	09/12/86

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		Subject	Source	Verification	Entry Date
	SHCHIT, PROTIVORAKETNYY ABM SHIELD; ANTIMISSILE SHIELD	EWZ]	 	01/02/87
•	ZHATEL'NYY	EGA	11.75	3024	01/25/86
	SHCHITKI, TORMOZNYYE SPEED (DIVE) BRAKES, DIVE (RECOVERY) FLAPS	EAA	10.60; 10.94; 10.106, 107	3024	06/05/86
	SHCHITOK STOYKI SHASSI MUDGUARD ON LANDING GEAR	EAA	30.108	Unverified	02/05/86
•	SHCHITOK, NAZHIMNOY PRESSURE PLATE	EWL	3.289	3024	02/05/86
	SHCHITOK, POSADOCHNYY (LANDING) FLAP	EAA		3024	08/10/86
	K, PROSTOY	EAA	10.66	3024	06/05/86
414		EAA	30.129	3024	02/05/86
	SHCHITOK, VYDVIZHNOY FOWLER FLAP	EAA	10.66	3024	06/05/86
	SHEPTALO	EWS	52.15	3024	98/90/60
	SHESTERKA AN ELEMENT OF SIX AIRCRAFT	ЕНА	1.8/86.10	3024	12/24/86
	 	EOO		3024	06/22/86
	IZGOTOVITELYA ACTURER'S INITIALS <marking on<="" td=""><td>EWM</td><td></td><td>3024</td><td>09/13/86</td></marking>	EWM		3024	09/13/86
	HIFR SBO	EKW		3024	09/13/86
•	SHIFROGRAMMA ENCRYPTED MESSAGE	EIQ		3024	10/14/86
	SHIFROVAL'SHCHIK COMMUNICATIONS CLERK, CODE CLERK, CIPHER CLERK	EIQ	39.3/76.14	3024	10/14/86

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SHIFROVANIYE ENCRYPTION	EVQ	D0S-0LS	FBIS	07/30/86
SHIFROVKA ENCRYPTED MESSAGE	EIQ		3024	10/14/86
SHINA, BOYESTOYKAYA BULLET (PROJECTILE) RESISTING/RESISTANT TIRE	EGV		3024	06/22/86
SHINEL' (FIELD) OVERCOAT	EGG	39.4/77.55	3024	07/21/86
SHIP HOBNAIL	EQG		3024	06/22/86
SHIROKOFYUZELYAZHNYY WIDE-BODY caircraft>	EAA	1.2/86.33	3024	06/02/86
i i	000		3024	06/22/86
SHKALA AA2 ORDER IN PLACE OF "RANGE" FOR ROCKET ARTILLERY	EWR		3024	06/22/86
SHKALA KURSOV BEARING INDICATOR CARD	EAI		3024	07/31/86
SHKOLA SERVICE SCHOOL TRAINING NCO AND WO PERSONNEL	ETS	1.3/86.36	3024	06/23/86

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see UCHILISHCHE and UCHILISHCHE, VOYENNOYE.

SHLEMOFON HEADSET	EAG	1.8/86.11	3024	12/24/86
	EIQ	} •		10/14/86
:	EGE	3.508	3024	11/04/86
SHNUR, DETONIRUYUSHCHIY DETONATING CORD	EGE			01/24/86
SHNUR, MERNYY MEASURING CORD	000			06/22/86

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SHNUR, MINNYY TRACING TAPE <minefield></minefield>		5.0-3	3024	01/24/86
	EGE	2.1-24;3.508	3024	01/24/86
SHPANGOUT, SILOVOY	ENB	1.2/86.33	3024	06/02/86
	ENB	17.311	3024	01/25/86
SHPIL'KA UDERZHNIKA BOYEVOY PRUZHINY HOUSING PIN	EWS	52.15	3024	98/90/60
IT, T ESPI	EIQ		3024	10/14/86
SHTAB HEADQUARTERS; STAFF; HEADQUARTERS STAFF	EQC	1.5/86.2	3024	07/21/86
SHTAB ARTILLERII FRONTA FRONT ARTILLERY STAFF (HQ)	EHG	39.12/77.99	3024	07/21/86
SHTAB DIVIZII DIVISION HEADQUARTERS (STAFF)	ЕНО		3024	09/17/86
SHTAB, ARTILLERIYSKIY ARTILLERY STAFF; ARTILLERY HEADQUARTERS	EHG	39.12/77.99	3024	07/21/86
SHTAB, GENERAL'NYY GENERAL STAFF	ЕНО		3024	06/22/86
B, GLAVNYY STAFF	ERA		3024	06/22/86
S (STAFF)	EQC	39.1/76.95;3.569	3024	11/06/86
A	EAA	30.166	3024	02/05/86
O <see pvd=""></see>	EAA	30.130	3024	02/05/86
SHTAT (PRESCRIBED) STRENGTH (MANNING) LEVEL	EHO	39.7/74.76	3024	03/18/86

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Russian/English	Subject	Source	Verification	Entry Date
13	EHO	39.7/74.76	3024	03/18/86
HTATNYY EGULAR/REGULATION/STANDARD-ISSUE; ORGA	EQQ	38.14	3024	03/17/86
 	EQQ		3024	06/22/86
	EQQ		3024	06/22/86
HTIL' EAD CALM,	ECM	1.8/86.23	3024	12/31/86
 	EAN	10.321	3024	98/90/90
<pre> <br <="" td=""/><td>ETA</td><td>1.10/85.34</td><td>3024</td><td>01/24/86</td></pre>	ETA	1.10/85.34	3024	01/24/86
HTURM SSAULT	EGZ	39.8/76.56	3024	98/60/80
, GENERAL'NYY T ASSAULT	EGZ	39.3/76.78	3024	12/17/86
SHTURM, NOCHNOY NIGHT ASSAULT	EGZ	39.4/77.79	3024	07/21/86
SHTURMAN NAVIGATOR; NAVIGATION OFFICER	ЕНА	1.8/86.37	3024	01/02/87
	ЕНА	1.8/86.36	3024	01/02/87
SHTURMAN KOMANDNOGO PUNKTA ATC NAVIGATION OFFICER; CP NAVIGATION OFFICER	ЕНА	1.5/86.6	3024	07/21/86
HTURMAN KORABLY AVIGATOR <membe< td=""><td>ЕНА</td><td>43.6/8/86.2</td><td>3024</td><td>10/28/86</td></membe<>	ЕНА	43.6/8/86.2	3024	10/28/86
HTURMAN NAVEDENIYA ROUND CONTROLLED INTERCEPT (GCI) CO	EGD	1.8/86.31	3024	01/02/87
SHTURMAN OTRYADA DETACHMENT NAVIGATION OFFICER <mil. avn="" transport=""></mil.>	ЕНА	1.4/86.10	3024	06/25/86

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Russian/English	Subject	Source	Verification	Entry Date
tat	EHA	1.4/86.10	3024	06/25/86
SHTURMAN-INSTRUKTOR NAVIGATOR INSTRUCTOR	EHA	1.8/86.36	3024	01/02/87
, DEZHURNYY, KOMANDNOGO PU NAVIGATION OFFICER; DUTY	EHA	1.5/86.6	3024	07/21/86
STARSHI	EHA	1.7/86.12	3024	10/01/86
SHTURMOVAT' ASSAULT, STORM, HEAVILY ATTACK, RUSH	EZZ	,	3024	06/22/86
SHTURMOVIK GROUND-ATTACK AIRCRAFT; ATTACK AIRCRAFT <naval></naval>	EAA	1.11/85.10	3024	02/07/86
SHTURMOVIK AA2 STRIKE AIRCRAFT conce ground-attack a/c specified>	EAA		3024	06/22/86
SHTURMOVKA GROUND-ATTACK ACTIONS <aircraft></aircraft>	EAZ	39.8/76.58	3024	98/60/80
SHTURMOVOY SURFACE-ATTACK, GROUND-ATTACK	EAZ	29.12/85.53	3024	06/18/86
L YOKE <a< td=""><td>EAI</td><td></td><td>3024</td><td>07/31/86</td></a<>	EAI		3024	07/31/86
SHTYK BAYONET	EWS	38.16	3024	03/11/86
SHTYK PRIMKNUT'	ЕТО		3024	98/90/60
SIGNAL ALL HANDS TO QUARTERS FOR MUSTER <navy></navy>	ENN	23.118	3024	01/26/86
SIGNAL "BEDSTVIYE" DISTRESS SIGNAL	EAN	1.5/86.6	3024	07/21/86
SIGNAL BEDSTVIYA DISTRESS SIGNAL	ERW		3024	07/31/86
IAL RUKOY -AND-HAND) SIGNAL	ERC		3024	09/11/86
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SIGNAL, OTRAZHENNYY ECHO <radar></radar>	ERC		3024	09/18/86
SIGNAL, USLOVNYY PREARRANGED SIGNAL	ERC		3024	09/17/86
SIGNAL, ZRITEL'NYY VIŠUAL SIGNAL	ERC		3024	09/11/86
SIGNAL'SHCHIK SIGNALMAN	EE	23.44	3024	01/25/86
SIGNALIZATSIYA WARNING LIGHTS AND AURAL WARNINGS <a c<="" td=""><td>EAI</td><td>1.9/86.27</td><td>3024</td><td>01/15/87</td>	EAI	1.9/86.27	3024	01/15/87
SIGNALY, SVETOVYYE, AVTOMATICHESKIYE TRIPFLARES	EGF	6.6-1	3024	01/24/86
SILA NASTUPLENIYA FORCE OF OFFENSIVE DRIVE, FORCE OF ATTACK	EGZ	39.7/75.91	3024	03/20/86
	EQQ	1.8/86.42	3024	01/02/87
	EZZ	39.1/76.97	3024	11/11/86
SILA, OGNEVAYA SOURCE OF FIREPOWER; FIREPOWER	EZZ	39.4/77.81	3024	07/10/86
SILA, PORAZHAYUSHCHAYA DESTRUCTIVE FORCE <e.g. beamed-energy="" of="" weapon=""></e.g.>	EWZ	1.8/86.43	3024	01/02/87
; SHOCK POWER <not s<="" td=""><td>EZZ</td><td>39.1/76.127</td><td>3024</td><td>06/10/86</td></not>	EZZ	39.1/76.127	3024	06/10/86
SILA, UDARNAYA, OGNEVAYA FIREPOWER	EQQ	39.8/76.59	3024	98/60/80
ILA, VOYENNAYA ILITARY FORCE <power, body="" not="" of="" td="" tr<=""><td>EQQ</td><td>1.9/86.30</td><td>3024</td><td>01/15/87</td></power,>	EQQ	1.9/86.30	3024	01/15/87
SILA, ZHIVAYA PERSONNEL	EQQ	1.9/86.4;3.289	3024	02/05/86
SILY AVIATSII, RAZNORODNYYE THE VARIOUS AIR COMPONENTS <bomber, etc.="" fighter,=""></bomber,>	ЕНА	39.3/76.40	3024	12/10/86

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	Subject	Source	Verification	Entry Date
SILY BYSTROGO RAZVERTYVANIYA RAPID DEPLOYMENT FORCE (RDF)	EHQ	1.9/86.31	3024	01/15/87
 	E L	3.515	3024	06/10/86
OTA, RAZNORODNYYE IOUS COMPONENT NAVAL SERVICES	EHN	39.3/76.46	3024	06/10/86
SILY FLOTA, RAZNORODNYVE AA2 THE VARIOUS NAVAL FORCE ORGANIZATIONS (COMPONENTS)	I I I I I I I	39.3/76.46	3024	12/15/86
SILY I SREDSTVA FORCES AND FIRES, MEN&EQUIPMENT, ASSETS, RESOURCES	EGZ	12.98;1.11/85.6;39.7/74.84	3024	01/25/86
HIVANIYA CE <naval></naval>	ENG	17.349	3024	01/26/86
ILY PRIKRYTIYA OVERING FORCE <nav.></nav.>	ENZ	3.500	3024	08/10/86
ILY PROTIVOBORSTVUVUSHCHIKH PPOSING FORCES	EZZ	1.11/85.6	3024	02/07/86
SILY SPETSIAL'NOGO NAZNACHENIYA SPECIAL FORCES	ЕНО	3.515	3024	11/21/86
SILY SREDNEY DAL'NOSTI MEDIUM-RANGE FORCES	EVQ	005-01.5	FBIS	07/24/86
SILY VYSADKI AMPHIBIOUS FORCES AFLOAT	ENA	39.9.79.50	3024	05/03/86
SILY, BOYEVYYE, VOYENNO-MORSKOGO FLOTA OPERATING FORCES <pre>cnaval></pre>	N I		3024	09/29/86
ILY, DEYSTVUYUSHCHIYE PERATING FORCES	ЕНО		3024	09/29/86
E MAIN BODY	EZZ	39.7/74.81	3024	03/20/86
ıv	EGZ	39.7/75.91;31.2/87.87	3024	03/20/86
	EGZ		3024	06/10/86

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Russian/English	Subject	Subject Source Verification Entry Date	Verification	Verification Entry Date
::::::::::::::::::::::::::::::::::::::		4 0 /86 8	3024	01/10/87
SILT, KAKEINU-TADEKNITE NEICEFAD WISSTIF FORCES	·	0:00		

Generally subdivided into: NAZEMNOGO BAZIROVANIYA <Land-Based>, MORSKOGO BAZIROVANIYA <Sea-Launched>, and VOZDUSHNOGO BAZIROVANIYA <Air-Launched>

SILY, RAZNORODNYYE VARIOUS (DIFFERENT) FORCE ORGANIZATIONS <nav.></nav.>	E E	3.500	3024	08/10/86
SILY, STRATEGICHESKIYE STRATEGIC FORCES	ΕYQ	1.9/86.8	3024	01/10/87
SILY, STRATEGICHESKIYE, NASTUPATEL'NYYE OFFENSIVE STRATEGIC FORCES	EYQ	1.9/86.8	3024	01/10/87
SILY, UDARNYYE ATTACKING FORCES; OFFENSIVE ASSETS	EZZ	39.8/76.127	3024	08/18/86
SILY, UDARNYYE, AVIANDSNYYE CARRIER STRIKING FORCES	E I		3024	06/22/86
ENNYYE	EQQ	3.499	3024	08/04/86
SILY, VOORUZHENNYYE, OB"YEDINENNYYE WARSAW PACT JOINT (ARMED) FORCES	EHO	39.12/77.121	3024	07/21/86

Full name: OB"YEDINENNYE VOORUZHENNYYE SILY STRAN-UCHASTNITS VARSHAVSKOGO DOGOVORA <Uoint Armed Forces of the Warsaw Pact Member Nations>

1				
ENNYYE AA2	EQQ	1.8/86.32	3024	01/02/87
SILY, VOYENNO-VOZDUSHNYYE AIR FORCE(S)	ЕНА	1.4/86.22	3024	06/27/86
NNO-VOZDUSHNYYE, SOVETSKIY FORCE(S)	ЕНА	1.11/85.24	3024	98/90/60
ן אָד	EVQ	DOS-OLS	FBIS	01/30/86
SILY, YADERNYYE, PROMEZHUTOCHNOY DAL'NOSTI INTERMEDIATE-RANGE NUCLEAR FORCES <us terminology=""></us>	EVQ	DOS-OLS	FBIS	07/30/86

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YADERNYYE, S BOL'SHEY D '-RANGE INTERMEDIATE-RAN		D0S-0LS	FBIS	07/30/86
ιZ	EVQ	DOS-0LS	FBIS	07/30/86
SILY, YADERNYYE, SREDNEY DAL'NOSTI MEDIUM-RANGE NUCLEAR FORCES <soviet for="" inf="" term=""></soviet>	EV9	DOS-OLS	FBIS	07/30/86
	ECM		3024	07/31/86
SISTEMA MNOZHESTVENNYKH ZASHCHISHCHENNYKH UKRYTIY MULTIPLE PROTECTIVE SHELTERS (MPS)	EVQ	DOS-0LS	FBIS	07/24/86
SISTEMA NAVEDENIYA PO LUCHU BEAM-RIDER GUIDANCE SYSTEM	EWR		3024	09/15/86
† † † 	EGC	39.12/77.13;19.195;3.507	3024	01/06/86
	EGD	•	3024	09/24/86
1 5 1 1 1 1 1 1 1	EWO	1.9/86.39	3024	01/20/87
	EWO	1.9/86.39	3024	01/20/87
EMA PODACHI SYSTEM	EWS		3024	09/11/86
PODCHI NENNOST I COMMAND	EOC	1.6/86.2	3024	10/01/86
LIVANIYA	EWK	11.198	3024	01/25/86
SISTEMA PRO ABM SYSTEM	EVO	008-01.8	FBIS	01/30/86
SISTEMA PRO, SHIROKOMASSHTABNAYA LARGE-SCALE ABM SYSTEM	EVQ	008-018	FBIS	01/30/86
SISTEMA PROGRAMMNOGO NAVEDENIYA PRESET GUIDANCE SYSTEM	EWK		3024	09/15/86
		•		:

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Russtan/English	Subject	Source	 Verification	Entry Date
SISTEMA PUSKA, AVTOMATICHESKAVA AUTOMATIC LAUNCH SEQUENCER	E X		3024	06/22/86
SISTEMA PVD PITOT STATIC SYSTEM	EAA	10.197	3024	98/90/90
	EWK		Unverified	09/15/86
SISTEMA SAMONAVEDENIYA S UPREZHDENIYEM	EVK		3024	09/15/86
SISTEMA SVYAZI, AVTOMATIZIROVANNAYA AUTOMATED COMMUNICATIONS SYSTEM	ERC		3024	06/22/86
ı	EWD	39.8/76.78	3024	08/09/86
	EAI		3024	07/31/86
	E K		3024	06/22/86
UPRAVLENIYA OGNEM PUS ROL SYSTEM <aircraft< td=""><td>EVK</td><td></td><td>3024</td><td>09/29/86</td></aircraft<>	EVK		3024	09/29/86
SISTEMA UPRAVLENIYA RAKETAMI, AVTOMATICHESKAYA AUTOMATIC MISSILE GUIDANCE SYSTEM	EVK		3024	06/22/86
SISTEMA UPRAVLENIYA VOYSKAMI, AVTOMATIZIROVANNAYA AUTOMATED (TROOP) COMMAND AND CONTROL SYSTEM	EOC		3024	06/22/86
AND)	EVK		3024	06/22/86
1 🕰 _	EOC		3024	06/22/86
SISTEMA UPRAVLENIYA, INERTSIAL'NAYA INERTIAL GUIDANCE SYSTEM	EWR	11.125	3024	01/26/86
SISTEMA UVD, YEDINAYA UNIFIED AIR TRAFFIC CONTROL SYSTEM <ussr national=""></ussr>	EAJ	43.6/8/86.2	3024	10/29/86
SISTEMA VOYENNOGO UPRAVLENIYA MILITARY COMMAND AND CONTROL SYSTEM	Э	1.5/86.29	3024	07/30/86

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	Subject	Source	Verification	Entry Date
SISTEMA ZAGRAZHDENIY OBSTACLE BELT	EGF	39.6/76.24	e t	03/21/86
1 K	EAI	1.4/86.36	3024	98/06/90
SISTEMA, AVIATSIONNO-KOSMICHESKAYA AEROSPACE SYSTEM	EAQ		3024	06/22/86
ISTEMA, A	EQQ		3024	06/22/86
SISTEMA, BOYEVAYA OPERATIONAL SYSTEM	EWR	DOS-0LS	FBIS	07/23/86
SISTEMA, DIREKTORNAYA FLIGHT DIRECTOR	EAI	10.	3024	98/90/90
KAYA I SYSTEM	EWZ	1.8/86.42	3024	01/02/87
8	EAI	1.9/85.28	3024	12/23/85
	EZZ	39.6/76.21;19.195	3024	03/21/86
ו ס	EGV	3.499	3024	08/04/86
SISTEMA, PROTIVOOBLEDENITEL'NAYA ANTI-ICING AND DEICING SYSTEM	EAA	1.9/86.28;3.599	3024	01/15/87
1	EWR	11.223	3024	01/25/86
Z	EAC	DOS-0LS	FBIS	07/23/86
SISTEMATICHESKIY SYSTEMATIC: METHODICAL; STEADY; REGULAR(-BASIS)	000	3.515	3024	11/21/86
SISTEMY SPUTNIKOV SATELLITE NETWORK	EVQ	DOS-0LS	FBIS	07/24/86
SITUATSIYA, NESHTATNAYA ABNORMAL SITUATION	E00	1.2/86.36	3024	06/02/86

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	1.8/86.31:31.2/87.85	3024	100,000,00
2		1	06/10/86
EWM	3.193	3024	01/31/86
S B B B B B B B B B B B B B B B B B B B	38.15	3024	03/11/86
ECC C	79	3024	10/07/86
EZZ	3.512	3024	11/17/86
EIO		3024	10/14/86
EZZ		3024	06/12/86
EGZ	39.12/76.33	3024	08/22/86
ERS	1.1/86.14	3024	05/05/86
ERS		3024	06/10/86
ERS	1.9/86.30	3024	01/15/87
ERS	39.1/76.92	3024	11/05/86
ERS	39.1/76.92	3024	11/05/86
ERS	39.8/76.33	3024	08/02/86
ERS	39.8/76.34	3024	08/02/86
ERS	3.513	3024	11/18/86
ERS ERS ERS ERS ERS ERS ERS ERS ERS ERS		38.15 3.512 3.512 1.1/86.14 1.9/86.30 39.1/76.92 39.1/76.92 39.8/76.33	6. 14 6. 30 6. 30 76. 92 76. 33

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Russian/English	Subject	Source	Verification	Entry Date
SKLONENIYE (MAGNETIC) DECLINATION	EAN		3024	06/28/86
SKOBA PRAVILA (TRAIL) HANDSPIKE BRACKET	7		3024	09/12/86
SKOBA, PREDOKHRANITEL'NAYA SAFETY PIN, SAFETY CLIP <on landmine=""></on>	EWL	5.6-2	3024	01/24/86
SKOBA, SPUSKOVAYA TRIGGER GUARD	EWS	38.6	3024	03/17/86
KOBA, SPUSKOVAYA, OTKIDNAYA PENING TRIGGER GUARD <to accept="" mit<="" td=""><td>EWS</td><td>38.6</td><td>3024</td><td>03/17/86</td></to>	EWS	38.6	3024	03/17/86
SKOL'ZHENIYE SLIP; SKID <outward a="" on="" turn=""></outward>	EAN	48.6.334	3024	07/06/86
KOLACHIVANIYE, BOYEVOYE EVELOPING A CLOSELY-KNIT FIGHTING	ET2	1.9/86.5	3024	12/31/86
یہ ا	000		3024	06/10/86
tumbl	EIQ		3024	10/14/86
SKOPLENIYE CONCENTRATION, ACCUMULATION, MASSING; CLUSTER	EOO	39.12/76.25	3024	08/10/86
SKOROPOD"YEMNOST' RATE OF CLIMB	EAN	1.5/86.33	3024	01/30/86
KOROST' DETONATSII ETONATING VELOCITY, VELOCITY OF	EGE	3.512;2.1-2,1-11	3024	12/19/85
KOROST ATE OF	ERT	3.429	3024 -	08/19/86
A	ERT	39.8/76.53;19.389	3024	08/02/86
SKOROST' GORENIYA RATE OF BURNING <e.g. blasting="" fuse="" time=""></e.g.>	EGE	3.509;2.1-20	3024	11/04/86
SKOROST' KRENA ROLL RATE	EAN	1.6/86.29	3024	09/16/86

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	Subject	Source	Verification	Entry Date
SKOROST' OTRYVA SPEED AT LIFTOFF, LIFTOFF SPEED	EAN	1.6/86.41	3024	10/01/86
SKOROST' PEREDACHI DETONATSII RATE OF DETONATING WAVE TRANSMISSION	EGE	2.1-21	3024	12/19/85
SKOROST' PEREDVIZHENIYA RATE OF MARCH	ERT		3024	06/10/86
SKOROST' POLETA AIRSPEED	EAN		3024	07/31/86
SKOROST' SBLIZHENIYA CLOSING SPEED, RATE OF CLOSURE	EAZ	1.2/86.35;44.148	3024	06/02/86
SKOROST' SVALIVANIYA STALLING SPEED	EAN	1.9/86.29;10.317	3024	01/15/87
T' TECHENIYA REKI VELOCITY	EGA	8.20	3024	01/24/86
SKOROST', EVOLYUTIVNAYA MINIMUM CONTROLLABLE AIRSPEED	EAN	1.6/86.42	Unver1f1ed	10/01/86
SKOROST', KREYSERSKAYA CRUISING SPEED	EAA	1.9/86.40	3024	01/21/87
SKORDST', MARSHEVAYA MARCH SPEED <average march="" movement="" of="" on="" speed=""></average>	ERT	3.429	3024	08/19/86
SKORDST', NACHAL'NAYA, PULI MUZZLE VELOCITY	EWO	38.22	3024	03/18/86
SKOROST', POSADOCHNAYA AIRSPEED AT TOUCHDOWN	EAN	1.9/85.28	3024	12/23/85
SKOROST', POVYSHENNAYA EXÇESSIVE AIRSPEED	EAN	1.9/85.28	3024	12/23/85
SKOROST', PRIBORNAYA INDICATED AIRSPEED (IAS)	EAN		3024	05/27/86
30	EAN	1.12/85.18;10.199	3024	02/16/86
SKOROST', SVERKHVYSOKAYA ULTRAHIGH VELOCITY	EVQ	570-500	FBIS	07/24/86

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SVERKHZVUKDVAYA SPEED		1.9/86.40	3024	01/21/87
SINK RA	EAN	1.9/85.28	3024	12/23/85
ZDUSHNAYA	EAN		3024	05/27/86
EL'NOST' FIRE	EWD	38.6	3024	03/17/86
TREL'NOST', BOYEVAYA RATE OF FIRE; NORMAL RATE OF	EWÒ	38.6;3.507	3024	03/17/86
. BOYEVAYA AA2 F FIRE	EWD		3024	09/11/86
, PRAKTIC F FIRE	EWD		3024	06/10/86
NOST', TEKHNICHESKAYA OF FIRE	EWS	•	3024	09/11/86
SKOROSTREL'NOST', VYSOKAYA HIGH RATE OF FIRE	EWQ	3.419	3024	08/18/86
SKOROSTREL'NYY RAPID-FIRE	EWQ	39.3/76.49	3024	12/15/86
SKOS NÓSOVOY CHASTI DROOP ANGLE OF AIRCRAFT NOSE	EAA	÷	3024	02/05/86
CTIONS; FI	EZZ	39.1/76.45	3024	06/10/86
AAA2 KEEP BUSY, OCCUPY, P	EZZ	39.1/76.16	3024	10/10/86
YVAT' PROTIVNIKA THE ENEMY IN POSITION	EGZ		3024	08/22/86
SKP see PUNKT, KOMANDNYY, STARTOVYY	EAF	1.10/86.7	3024	02/03/87
, 	EQQ		3024	06/10/86

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SKRYTNO SURREPTITIOUSLY, STEALTHILY, UNDETECTED	E 10		3024	01/06/86
SKRYTNOST' UNDETECTABILITY; CONCEALMENT; SECURITY; STEALTH	EQQ	1.9/86.40	3024	01/11/87
	EQQ	1.9/86.40	3024	01/21/87
SKRYTYY UNDETECTED, CONCEALED, HIDDEN, STEALTHY, SUPPRESSED	EZZ	39.7/75.91	3024	03/20/86
SKRYTYY AA2 UNDBSERVED, SECURE; CACHED	EZZ	39.7/75.91	3024	03/20/86
SLABO FEEBLY	000		3024	06/10/86
SLABYY LIGHT <winds></winds>	ECM		3024	06/28/86
SLAZHIVANIYE DEVELOPING TEAMWORK AND COORDINATION	ETO	3.500	3024	08/10/86
1	EAN	1.9/86.19;10.67	3024	01/15/87
SLEDOVAT' NA ZAPASNUYU TOCHKU PROCEED TO ALTERNATE <pre></pre>	EAN	1.4/86.36	3024	07/06/86
SLEDUYUSHCHIY V SOSTAVE KONVOYA SAILING IN A CONVOY	ENZ	3.359	3024	02/04/86
SLETANNOST' PRECISION FORMATION FLYING (ABILITY)	EAN		3024	06/10/86
LETANNOST', GRUPPOVAYA RECISION FORMATION FLYING	EAN	1.7/86.9	3024	10/01/86
LETAT, LY DUAL	ЕТА	1.1	3024	06/10/86
LETAT'S LY WITH, GO UP W	ETA	1.12/85.4	3024	02/14/86
SLEZHENIYE TRACKING	EVQ	3.678	3024	07/24/86

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Russtan/Eng11sh	Subject	Source	Verification	Entry Date
SLEZHENIYE, VIZUAL'NOYE VISUAL TRACKING		异间柱 硫酸铵 拉萨阿拉 医乳腺 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性	3024	09/24/86
SURVEILLANCE	EIO		3024	10/14/86
SLOMAT' DESTROY, SMASH, CRUSH	EQQ	39.3/76.101	3024	12/17/86
SOPROTIVLENIYE (SMASH, CRUSH) RESISTANCE	EZZ	39.3/76.101	3024	08/22/86
LOMIT' ee SLOMAT' <imperfective p<="" perfective="" td=""><td>EQQ</td><td>39.3/76.101</td><td>3024</td><td>12/17/86</td></imperfective>	EQQ	39.3/76.101	3024	12/17/86
LUCHAY, MERGENCY	EOO	1.12/85.7	3024	02/14/86
	EAN	1.2/86.36	3024	06/03/86
LUCHAY, DSOBYY, V POLETE	EAN	1.4/86.28	3024	06/27/86
L' ENROLLED PERSONNEL not -> <see k<="" td=""><td>ETQ</td><td>1.8/86.8</td><td>3024</td><td>06/10/86</td></see>	ETQ	1.8/86.8	3024	06/10/86
LUSHAY MOYU KOMANDU AT MY COMMAND!"	ETD		Unverified	08/22/86
LUZHASHCHIY SOVETSKOY ARMII OVIET ARMY CIVILIAN EMPLOYEE	ЕНО	1.4/86.35	3024	06/29/86
LUZHBA ERVICE; TOUR (OF DUTY); SERVICE	ЕОО	1.1/86.15	3024	05/05/86
LUZHBA AA2 ILITARY (ARMY&NAVY) EXPERIENCE,PERFORM	ЕОО	1.1/86.15	3024	05/05/86
SLUZHBA AA3 WORK DUTIES, DUTY	EQO	1.4/86.32	3024	06/28/86
LUZHBA UPPORT	EHN	17.265	3024	12/03/86
SLUZHBA AA5 SERVICE <organizational hq="" of="" subdivision=""></organizational>	У ОВШ	1.9/86.5	3024	12/31/86
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SLUZHBA BEZOPASNOSTI OFFICE OF SECURITY (OS)(DDS)		有利益的 医硫酸 医硫酸 化二乙酰胺 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性 医乳腺性	3024	10/14/86
I (FI)	EIQ	:	3024	10/14/86
SLUZHBA KADROV OFFICE OF PERSONNEL (OP) (DDS) <see kadrov="" otdel=""></see>	E I O		3024	10/14/86
SLUZHBA KONTRRAZVEDKI COUNTERINTELLIGENCE STAFF (CI) (DDO)	EIO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	10/14/86
OPERATSIY VNUTR OPERATIONS DIV	EIQ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	10/14/86
SLUZHBA SNABZHENIYA OFFICE OF LOGISTICS (OL) (DDS) <see sluzhba="" tyla=""></see>	EIO	t	3024	10/14/86
SLU	EIO	!	3024	10/14/86
IONS	EIO		3024	10/14/86
SLUZHBA TYLA OFFICE OF LOGISTICS (OL) (DDS)	EIQ .		3024	10/14/86
A, AR	EOO	1.3/86.9	3024	06/21/86
UZHBA, DISPETCHERSKAYA IGHT SERVICE (STATION) <clearances, r<="" td=""><td>EAF</td><td>43.6/8/86.2</td><td>3024</td><td>10/29/86</td></clearances,>	EAF	43.6/8/86.2	3024	10/29/86
	ENZ	3.323	3024	02/03/86
YA (0F) (DD	EIQ		3024	10/14/86
SLUZHBA, INZHENERNO-AVIATSIONNAYA AVIATION ENGINEER(ING) SERVICE <soviet af=""></soviet>	ЕНА	,	3024	06/21/86
SLUZHBA, INZHENERNO-AVIATSIONNAYA, PODRAZDELENIYA SUBUNIT AVIATION ENGINEER(ING) SERVICE	ЕНА	1.12/85.3	3024	02/14/86
SLUZHBA, KHIMICHESKAYA CHEMICAL WARFARE SERVICE <sovibt></sovibt>	D A	39.1/76.79	3024	11/05/86

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SLUZHBA, KOMENDANTSKAYA TRAFFIC CONTROL AND REGULATING SERVICE			3024	06/10/86
SLUZHBA, MORSKAYA SEA DUTY	ENO	1.5/86.13	3024	01/30/86
SLUZHBA, PATRUL'NAYA PATROL ACTIVITIES	ERI	1.9/86.6	3024	12/31/86
SLUZHBA, POKHORONNAYA GRAVES REGISTRATION SERVICE	ERA		3024	10/07/86
SLUZHBA, SROCHNAYA COMPULSORY SERVICE <inducted personnel=""></inducted>	ERA		3024	06/10/86
SLUZHBA, STOROZHEVAYA PATROL DUTY	ENZ	3.323	3024	02/03/86
SLUZHBA, SVERKHSROCHNAYA EXTENDED (MILITARY) SERVICE	E 00	1.11/85.12	3024	02/09/86
Voluntary extensi service faced by	itary extension of military ce faced by all conscripts	service upon compl . A "career path"	the mandatory Soviet Armed	term of Forces.
SLUZHBA, VOYENNAYA, DEYSTVITEL'NAYA ACTIVE MILITARY SERVICE	E00	3.499	3024	08/04/86
SLUZHEBNYY OFFICIAL; JOB-RELATED; ADMINISTRATIVE	000		3024	06/10/86
SLUZHIT' SERVE; DO A TOUR (OF DUTY); BE ATTACHED; WORK	E00	1.4/86.34	3024	06/28/86
SLUZHIT' AA2 BE STATIONED; PERFORM ONE'S DUTIES	EOO	1.4/86.34	3024	06/29/86
SMANEVRIROVAT' see MANEVRIROVAT' <imperfective pair="" perfective=""></imperfective>	EAN	1.8/86.37	3024	01/02/87
SMELOST' GORODA BERET	000	1.4/86.39	3024	01/06/86

06/02/86

3024

1.2/86.4

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SWENA
DUTY-SHIFT PERSONNEL, (DUTY) SHIFT

SMELOST' GORODA BERET "BOLDNESS CAN WIN THE DAY"

SMENA NARYADA, VAKHTENNAYA WATCHKEEPING DETAIL

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Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	Entry Date
	EHN	EHN 17.281 Unverified 01/25/86	Unverified	01/25/86
SMENA, DEZHURNAYA ALERT-DUTY PERSONNEL	EHA	1.2/86.5	3024	06/02/86
SMENA, LETNAYA FLIGHT OPERATIONS SHIFT <see den',="" letnyy=""></see>	EAU	EAJ 29.7/86.14 3024 06/10/86	3024	06/10/86

It is unclear whether Soviet pilots are limited, as are their U.S. counterparts, to 4 sorties per flying day, whereby a flying day could break down into more than one "shift," with different aircrews. Without a mandatory sortie limit, a "shift" could mean a "flying day."

				•	
1 .	SMENIT' RELIEVE	E90	39.8/76.55;19.404	3024	98/60/80
	SMERTNIK SUICIDE VOLUNTEER <p110t, etc.=""></p110t,>	E00	3.511	3024	11/13/86
433		EWI	3.511	3024	11/12/86
	SMES', ZAZHIGATEL'NAYA INCENDIARY MIXTURE, INCENDIARY FUEL	EWI	3.508	3024	11/04/86
	SMESHANNYY MIXED; COMPOSITE <unit; see="" svodnyy=""></unit;>	EQQ	39.3/76.45;42.1/87.36	3024	06/10/86
i	SMEZHNIK CROSS-TRAINED INDIVIDUAL <1n related/adjacent MOS>	ETO	1.6/86.36	3024	10/01/86
	SMIRNO "ATTENTION!"	ET0		3024	08/22/86
	SMOTR, STROYEVOY INSPECTION <pre>cpassing around the troops></pre>	EDC	3.714;27.89	3024	10/19/86
	SNABZHENETS SUPPLY PERSONNEL	ERS	39.12/76.69	3024	98/60/60
	ILE	EX	3.193	3024	01/31/86
	SNARYAD NAZEMNOY ARTILLERII SURFACE-TO-SURFACE ARTILLERY SHELL	EAS	3. 128	3024	01/31/86

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Russian/English	Subject	Source	Verification	Entry Date
**************************************		11.46	3024	01/25/86
SNARYAD ZENITNOY ARTILLERII ANTIAIRCRAFT SHELL	EVA	3.128	3024	01/31/86
SNARYAD, AKTIVNO-REAKTIVNYY ROCKET-ASSISTED PROJECTILE	EWM	11.67	3024	01/25/86
SNARYAD, ARTILLERIYSKIY ARTILLERY SHELL (ROUND, PROJECTILE)	EVM	39.12/77.36	3024	07/21/86
SNARYAD, BRONEBOYNYY ARMOR-PIERCING SHELL (PROJECTILE, ROUND)	EVM	-	3024	06/22/86
SNARYAD, DYMOVOY SMOKE SHELL		3.128	3024	01/31/86
SNARYAD, KASSETNYY CANISTER SHELL (ROUND)	EWM	3.128	Unverified	01/31/86
SNARYAD, KUMULYATIVNYY SHAPED-CHARGE PROJECTILE	EWM	11.169	3024	01/25/86
SNARYAD, MINIATYURNYY ANTISATELLITE MINIATURE VEHICLE (MV)	EVQ	DOS-OLS	FBIS	07/23/86
SNARYAD, OSKOLOCHNYY FRAGMENTATION SHELL	EWM	3.128	3024	01/31/86
SNARYAD, OSVETITEL'NYY ARTILLERY ILLUMINATION ROUND; ILLUMINATING SHELL	EV	19.235;39.3/76.48	3024	06/10/86
SNARYAD, PODKALIBERNYY SUBCALIBER ROUND (PROJECTILE); SABOT ROUND	EWM	19.422	3024	06/22/86
SNARYAD, PODKALIBERNYY, BRONEBOYNYY ARMOR-PIERCING SUBCALIBER (SABOT) ROUND	EVM	•	3024	06/22/86
SNARYAD, RAZRYVNOY EXPLOSIVE PROJECTILE	EWM	3.128	3024	01/31/86
SNARYAD, REAKTIVNYY ROCKET PROJECTILE, ROCKET <as battlefield="" weapon=""></as>	EWG	39.8/76.34	3024	08/02/86
SNARYAD, REAKTIVNYY, FUGASNYY HIGH-EXPLOSIVE ROCKET PROJECTILE	EVM	39.12/76.30	3024	08/22/86

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TAYLEWYY EWR 3.600 3024	HT.) RO	EWR	1.6/86.16;3.508	3024	10/01/86
HELL	Ē	EWR	3.600	3024	02/03/87
HELL EWM 1.1/86.26;19.466 3024 ISS ELP 39.8/78.56 3024 ISS ELP 39.8/78.56 3024 ISS EMM 39.8/78.56 3024 ISS EMM 39.8/78.56 3024 ISS EMM 39.8/78.56 3024 ISS EMM 39.8/78.56 3024 ISS EMM 3024 IS	REAKTIVNYY, UPRAVLYAYEMYY, PROTIV GUIDED MISSILE <obsolete se<="" td="" term,=""><td>EWR</td><td>3.600</td><td>3024</td><td>02/03/87</td></obsolete>	EWR	3.600	3024	02/03/87
HELL EWM 39.8/76.54 3024 BE END 39.8/76.56 3024 R EAG 803024 EMM 30.24 0 EWL 5.G-6 3024 EWN 30.24 0 EWN 30.24 0 EWN 30.24 0 EWN 30.24 0 EWN 30.24 0 EWN 30.24 0 EWN 30.24 0 EWN 30.24 0	1	EWM		3024	06/10/86
ELP 39.8/76.54 3024 3024 3024	1.	EWM	1.1/86.26;19.466	3024	05/05/86
NG R R E EAG E WIN E EAG E WIN B C C C C C C C C C C C C C C C C C C	1	EWM	39.8/76.54	3024	98/60/80
NG E QG E AG E AG E ML E ML E GG 3024 3024 C GG 3024 C GG 3024 C GG C GG 3024 C GG C	SNARYAZHENIYE HARNESS <ww i="" parachute=""></ww>	ELP	39.8/76.96	3024	08/18/86
EWL 5.C-6 3024 EWL 5.C-6 3024 EWN 3024 EHQ 1.11/85.14 3024 EWK 3024 EWK 3024 EWK 3024 CHW 1.11/85.14 3024	1	EWM		3024	09/13/86
EWL 5.C-6 3024 EWM	SNARYAZHENIYE, POKHODNOYE FIELD EQUIPMENT, FIELD GEAR	EQG	The state of the s	3024	08/22/86
EWM 3024 EWM 3024 EHQ 1.11/85.14 3024 EWK EWK 3024 EAN 3024		EAG		3024	06/22/86
EHQ 1.11/85.14 3024 Betting> EMK 3024 EAN 3024		EWL	5.0-6	3024	01/24/86
EHQ 1.11/85.14 3024 Setting> EAN 3024 EWS 3024	SNARYAZHENNYY LIVE; FUZED: ARMED	EVA		3024	06/10/86
Setting> 3024	SNAYPER EXPERT MARKSMAN; SNIPER	EHO	1.11/85.14	3024	02/10/86
EAN 3024	SNIMAT DETERMINE <range, azimuth="" setting=""></range,>	EWK		3024	06/10/86
EWS 3024	SNIZHAVTES' S ESHELDNA "DESCEND FROM FLIGHT LEVEL"	EAN		3024	05/27/86
	SNIZHENIYE ENERGII OTDACHI REDUCED RECOIL	EWS		3024	09/11/86

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	400	978.50	Verification	Entry Date
Russian/English			91	06/27/86
SNIZHENIYE, PREDPOSADOCHNOYE (FINAL) APPROACH DESCENT	EAN	1.9/85;10.333	3024	12/21/85
SNOVA FORMIROVAT' REACTIVATE (FORCE ELEMENTS)	ERA		3024	06/22/86
SNV SRV SRV STRATEGICHESKIYE NASTUPATEL'NYYE	EVQ	DOS-0LS	FBIS	07/24/86
SNYAT' GRIF SEKRETNOSTI DECLASSIFY	EIO		3024	10/14/86
SNYAT' OSADU LIFT A SIEGE	EZZ		3024	06/07/86
SNYAT'S BOYEVOGO DEZHURSTVA REMOVE FROM ALERT STATUS	EOO	DOS-0LS	FBIS	07/23/86
	EVO	DOS-OLS	FBIS	07/24/86
SNYATIYE MINNOGO POLYA MINEFIELD CLEARANCE	ERX	39.12/76.39	3024	08/23/86
SO see DGDN', SDSREDDTDCHENNYY	EWD	39.3/76.48	3024	12/15/86
SOBAKA, SLUZHEBNAYA GUARD DOG	E I Q		3024	10/14/86
SOBIRAT' DANNYE NA MESTE CONDUCT FIELD INVESTIGATION	EIQ		3024	10/14/86
SOBLYUDAT' PRAVILA TEKHNIKI BEZOPASNOSTI OBSERVE SAFETY PRECAUTIONS (RULES AND REGULATION)S	E00		3024	09/12/86
SODERZHANIYE POD ARESTOM CONFINEMENT	ERA		3024	06/27/86
SODERZHANIYE, DENEZHNOYE	ERA	3.512	3024	10/07/86
SODERZHAT' PEREDATOCHNYY PUNKT INFORMATSII SERVE AS A CUT-OUT	EIQ		3024	10/14/86

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SODEYSTVIYE, OGNEVOYE FIRE SUPPORT, SUPPORTING FIRES SODRUZHESTVO, BOYEVOYE FIGHTING PARTNERSHIP, FIGHTING ALLIANCE SODRUZHESTVO, BOYEVOYE AA2 MILITARY COMRADESHIP SODRUZHESTVO, SOTSIALISTICHESKOYE SOCIALIST COMMUNITY <soviet bloc=""> SOGLASHENIYE, VREMENNOYE INTERIM AGREEMENT <1972> SOGLASOVANO FLIGHT PLAN APPROVED" FLIGHT PLAN APPROVED"</soviet>	3.514 39.12/76.53 39.12/76.53 1.8/86.32 DOS-OLS	3024	11/19/86
LIANGE	39.12/76.53 39.12/76.53 1.8/86.32 DOS-OLS	3024	
	39.12/76.53 1.8/86.32 DOS-OLS		98/90/60
	1.8/86.32 DOS-OLS	3024	98/90/60
	DOS-OLS	3024	01/02/87
		FBIS	07/23/86
		3024	06/10/86
SOGLASOVAT' RECONCILE, REACH AGREEMENT	DOS-OLS	SIBI	07/24/86
SOI EVO SOE INITSIATIVA, OBORDNNAYA, STRATEGICHESKAYA	1.3/86.46	3024	07/23/86
SOK See SREDSTVA OB"YEKTIVNOGO KONTROLYA	1.4/86.22	3024	06/27/86
SOKHRANYAYEMOST' STORABILITY, "SHELF LIFE"		3024	06/12/86
SOKRASHCHENIYE VOORUZHENIY ARMS REDUCTION	1.9/86.41	3024	01/21/87
SOLDAT ORDINARY SOLDIER, PRIMARY-RANK ENLISTED PERSONNEL	1	3024	06/10/86
SOLONCHAK SALT FLAT; SALT MARSH; ALKALI FLAT	39.12/76.40	3024	08/23/86
SON See STANTSIYA ORUDIYNOY NAVODKI	39.12/77.32	3024	07/21/86
SON, POVERKHNOSTNYY UNEASY SLEEP, TROUBLED SLEEP, RESTLESS SLEEP	1.6/86.34	3024	10/01/86
SOOBSHCHENIYA, MORSKIYE SEA LINES OF COMMUNICATION	39.8/76.24	3024	01/30/86

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3024 3024 3024 3024 3024 3024 3024 3024	Russtan/English	Subject	,	Verification	Entry Date
EGF 39.8/76.51 3024	11	U 12 11 11 11 11 11		3024	06/10/86
EGF 39.8/76.51 3024 EGF 39.7/74.77 3024 EGF 39.12/76.66;6.3-4,5 3024 EGF 39.5/77.60 3024 EGF 39.5/77.60 3024 EGF 39.12/76.38;3.508 3024 EGF 39.4/77.76;19.343;3.508 3024 EGF 39.4/77.76;19.343;3.508 3024 EGF 39.4/77.76;19.343;3.508 3024	SOOBSHCHITE GOTOVNOST' K VZLETU "REPORT READY FOR TAKEOFF"	EAN		3024	05/27/86
EGF 3.291 3024 EGF 39.7/74.77 3024 EGF 39.12/76.66;6.3-4,5 3024 EGF 39.5/77.60 3024 EGF 39.12/76.38;3.508 3024 EGF 39.4/77.76;19.343;3.508 3024 EGF 39.4/77.76;19.343;3.508 3024 EGF 39.4/77.76;19.343;3.508 3024 EGF 39.4/77.76;19.343;3.508 3024	SOORUZHENIYA STRUCTURES; FIELDWORKS <fteld fortifications=""></fteld>	EGF	39.8/76.51	3024	08/02/86
EGF 6.6-1 30.24	SOORUZHENIYA, INZHENERNYYE ENGINEER STRUCTURES <field fortif.="" prep.="" route=""></field>	EGF	3.291	3024	11/11/86
CAMIN-MADE STRUCTURE EGF 6.6-1 3024	SOGRUZHENIYA, OBORONITEL'NYYE DEFENSIVE WORKS (STRUCTURES, INSTALLATIONS)	EGF	39.7/74.77	3024	03/18/86
SINEGA EGF 39.12/76.66;6.3-4,5 3024 E EGF 39.5/77.60 30.24 LAZ EGF 39.8/76.52 30.24 DOLGGOVREMENNOYE EGF 39.12/76.38;3.508 30.24 EMILYANDYE EGF 35.08 30.24 SEMENNOYE EGF 39.4/77.76;19.343;3.508 30.24 DYF EGF 39.4/77.76;19.343;3.508 30.24 DYF EGF 39.4/77.76;19.343;3.508 30.24	١.	EGF	6.6-1	3024	01/24/86
FORTIFIKATSIONNOYE EGF 3.508 3024 Structure> OBDRONITEL NOYE EGF 39.5/77.60 3024 TIFICATION (STRUCTURE, WORK) EGF 39.8/76.52 30.24 OBDRONITEL NOYE, DOLGOVREMENNOYE EGF 39.12/76.38;3.508 30.24 PE) FORTIFICATION EGF 39.12/76.38;3.508 30.24 DGNEVOYE, DREVOZEMLYANDYE EGF 3.508 30.24 BRE EMPLACEMENT EGF 39.4/77.76;19.343;3.508 30.24 PE) EMPLACEMENT EGF 39.4/77.76;19.343;3.508 30.24 PE) EMPLACEMENT EGF 39.4/77.76;19.343;3.508 30.24 MPLACEMENT EGF 39.4/77.76;19.343;3.508 30.24 MPLACEMENT EGF 30.24 30.24 N EMPLACEMENT EGF 30.24	SOORUZHENIYE IZGOTOVLENNOYE IZ SNEGA SNOWHOUSE; SNOWPIT; SNOW CAVE	EGF	.3-4,	3024	98/60/60
NNDYE EGF 39.5/77.60 3024 NNDYE EGF 39.12/76.38;3.508 3024 EGF 39.4/77.76;19.343;3.508 3024 EGF 39.4/77.76;19.343;3.508 3024 EGF 39.4/77.76;19.343;3.508 3024		EGF	3.508	3024	11/03/86
LGDVREMENNOYE EGF 39.477.76.38;3.508 3024 LYANDYE EGF 39.12/76.38;3.508 3024 LYANDYE EGF 3.508 3024 ENNDYE EGF 39.4/77.76;19.343;3.508 3024 EGF 39.4/77.76;19.343;3.508 3024	SOGRUZHENIYE, OBORONITEL'NDYE DEFENSIVE FORTIFICATION (STRUCTURE, WORK)	EGF	39.5/77.60	3024	07/21/86
DOLGOVREMENNOYE EGF 39.12/76.38;3.508 3024 ZEMLYANOYE EGF 3.508 3024 REMENNOYE EGF 39.4/77.76;19.343;3.508 3024 DYE EGF 39.24 3024	SOORUZHENIYE, OBORONITEL'NOYE AA2 DEFENSIVE INSTALLATION	EGF	39.8/76.52	3024	08/02/86
DEREVOZEMLYANDYE EGF 3.508 3024 MENT DOLGOVREMENNOYE EGF 39.4/77.76;19.343;3.508 3024 DTKRYTOYE EGF 39.4/77.76;19.343;3.508 3024 ZAKRYTOYE EGF 3024	SOORUZHENIYE, OBORONITEL'NOYE, DOLGOVREMENNOYE PERMANENT(-TYPE) FORTIFICATION	EGF		3024	10/07/86
DEREVOZEMLYANDYE EGF 3.508 3024 MENT DOLGOVREMENNOYE EGF 39.4/77.76;19.343;3.508 3024 MENT DTKRYTOYE EGF 3024 ZAKRYTOYE EGF 3024 ZAKRYTOYE EGF 3024	1	EGF	39.12/76.38;3.508	3024	08/23/86
DOLGOVREMENNOYE EGF 39.4/77.76;19.343;3.508 3024 MENT DTKRYTOYE EGF 3024 ZAKRYTOYE EGF 3024 INT INT INT INT	OGNEVOYE,	EGF	3.508	3024	11/03/86
DTKRYTOYE EGF ZAKRYTOYE 3024 INT 3024	SOORUZHENIYE, OGNEVOYE, DOLGOVREMENNOYE PERMANENT(-TYPE) EMPLACEMENT	EGF	39.4/77.76;19.343;3.508	3024	07/21/86
KRYTOYE EGF	SOORUZHENIYE, DGNEVOYE, DTKRYTOYE OPEN WEAPON EMPLACEMENT	EGF		3024	10/07/86
	SOORUZHENIYE, OGNEVOYE, ZAKRYTOYE COVERED WEAPON EMPLACEMENT	EGF		3024	10/07/86

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Russian/English	Subject	Source	Verification	Entry Date
SOGRUZHENIYE, POLEVOYE FIELD FORTIFICATION <structure></structure>	EGF	3.508	3024	11/04/86
1 .	EGF	39.12/76.67	3024	98/60/60
SOORUZHENIYE, ZASHCHITNOYE SHELTER	EGF		3024	06/10/86
	EQQ	39.7/74.78	3024	03/18/86
SOOTNOSHENIYE SIL AA2 FORCE RATIOS, RELATIVE STRENGTH(S) (IN MEN/EQUIP.)	EQQ	39.7/74.78	3024	03/18/86
SOOTNOSHENIYE SIL STORON RELATIVE STRENGTH (FORCE RATIO) OF OPPOSING FORCES	EZZ	39.3/76.25	3024	12/06/86
PERNICH LITARY	ЕРО	1.9/86.9	3024	01/11/87
SOPKA SMALL CONIFORM OR ROUNDTOP MOUNTAIN (HILL) <fe-s1b></fe-s1b>	ECC	1.4/86.34	3024	06/29/86
	EAP	1.9/86.39;10.181	3024	98/90/90
SOPRIKOSNOVENIYE	EVQ	00S-0LS	FBIS	07/24/86
SOPRIKOSNOVENIYE, NEPOSREDSTVENNOYE CLOSE CONTACT, DIRECT CONTACT <with enemy="" the=""></with>	EGZ	39.6/76.25	3024	03/21/86
	E22	3.500	3024	08/10/86
10 11	EZZ	39.1/76.48	3024	10/31/86
SOPROTIVLENIYE, UPORNOYE STIFF (STUBBORN) RESISTANCE	EGZ	39.12/77.37	3024	07/10/86
SOPROVOZHDENIYE Tracking	EWR	11.223	3024	01/25/86
SOPROVOZHDENIYE ATAKI CLOSE (ARTILLERY) SUPPORT OF THE ASSAULT (PHASE)	EGZ	39.5/77.61;19.105	3024	07/21/86

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Russian/English	Subject		Verification	Entry Date
SOPROVOZHDENIYE NA PROKHODE FIRE-AND-FORGET MODE	EAZ		3024	06/10/86
SOPROVOZHDENÍYE TSELI TARGET TRACKING	EVK	3.419	3024	08/18/86
OPROV	EVK		3024	06/22/86
SOPROVOZHDENIYE, ARTILLERIYSKOYE CLOSE ARTILLERY SUPPORT; ARTILLERY ACCOMPANIMENT	EGZ		3024	06/10/86
SOPROVOZHDENIYE, AVIATSIONNOYE CLOSE AIR SUPPORT <of advancing="" troops=""></of>	EZZ	3.508	3024	11/03/86
SOPROVOZHDENIYE, NEPOSREDSTVENNOYE CLOSE SUPPORT BY DIRECTLY-ACCOMPANYING ARTILLERY	EGZ	39.5/77.63	3024	07/21/86
SOPROVOZHDENIYE, OGNEVOYE CLOSE SUPPORT FIRE <for advancing="" troops=""></for>	EGZ	3.507	3024	11/03/86
OPROVOZHDENIYE, PR XTENDED-DURATION S	EGZ	39.5/77.64	3024	07/21/86
SOPROVOZHDENIYE, VIZUAL'NOYE VISUAL TRACKING	EGD	,	3024	09/24/86
SOPRYAZHENIYE PROVODNYKH I RADIOSREDSTV RADIO-WIRE INTEGRATION	ERC		3024	09/11/86
SORATNIK FELLOW SOLDIER, COMRADE IN ARMS	EQQ	1.4/86.38	3024	07/06/86
SOROKAPYATKA 45 mm GUN	EWF	39.4/77.52	3024	07/21/86
SORTIROVKA TRIAGE	ERM		3024	06/12/86
SOSED ADJACENT UNIT	EQQ	3.514	3024	11/19/86
SOSHKA BIPOD <also in="" plural="" soshki=""><see also="" dvunoga=""></see></also>	EWS	38.14	3024	08/11/86
SOSHKA, TELESKOPICHESKAYA TELESCOPING BIPOD	EWS	38.21	3024	03/18/86

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Russian/English		Subject		Verification	Entry Date
SOSHKI, SKLADYVAYUSHCHIYESYA FOLDING BIPOD	. H A A A A A A A A A A A A A A A A A A	EWS	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3024	09/17/86
1 .	,	EWF	3.522;11.12	3024	09/12/86
OSHNIK, S"YEMNYY EMOVABLE SPADE	! !	EVF	11.65	3024	01/25/86
HIVETS SOLDIER, FELLOW SERVICEMAN	N, COLLEAGUE	E00	1.11/85.24	3024	98/90/60
SOSREDOTOCHENIYE CONCENTRATION, MASSING, ASSEMBLING	ASSEMBLING, BUILDUP	EZZ		3024	06/12/86
IYE OGNYA OF FIRE		EZZ		3024	10/07/86
SOSREDOTOCHENIYE OGNYA PO VYZO FIRE CONCENTRATION ON CALL		EWD	39.12/77.55	3024	07/21/86
	1TEL'NOYE	EWD	39.12/77.55	3024	07/12/86
SOSREDOTOCHENIYE SIL I SREDSTV BUILDUP (OF FORCES)		EZZ		3024	09/24/86
SOSREDOTOCHENNYY CONCENTRATED: STOCKPILED		000		3024	06/12/86
OCHIT' <troops for="" subsequent<="" td=""><td>action>; CONCENTRATE</td><td>EQC</td><td>39.12/76.101</td><td>3024</td><td>09/10/86</td></troops>	action>; CONCENTRATE	EQC	39.12/76.101	3024	09/10/86
ш		EZZ	39.7/75.92	3024	03/20/86
SOSTAV COMPOSITION, STRENGTH LEVEL, FORCE	۳ ا	EZZ	39.9/75.95	3024	03/20/86
A2 AND COMPOSITION, FORC	OMPOSITION	EZZ	39.9/75.95	3024	03/20/86
RA P		EZZ	39.9/75.95	3024	03/20/86
MENY <posted af<="" at="" td=""><td>egimental HQ></td><td>EAC</td><td>1.3/86.5</td><td>3024</td><td>06/21/86</td></posted>	egimental HQ>	EAC	1.3/86.5	3024	06/21/86

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Russian/English	Subject	Source	Verification	Entry Date
SOSTAV, BOYEVOY (EFFECTIVE) STRENGTH	E22	39.1/76.97	3024	11/06/86
SOSTAV, DISTANTSIONNYY, POROKHOVOY POWDER TRAIN	EFO	3.128	3024	01/31/86
SOSTAV, INSTRUKTORSKIY INSTRUCTOR PERSONNEL	ETQ	1.9/86.2	3024	12/31/86
SOSTAV, KOMANDNYY, STARSHIY FIELD (SENIOR) OFFICERS; SENIOR COMMAND PERSONNEL	EHQ.		3024	06/12/86
SOSTAV, KONSKIY STRENGTH LEVEL IN MOUNTS	ERS		3024	06/12/86
	ENO		3024	06/12/86
SOSTAV, LETNO-INSTRUKTORSKIY FLIGHT INSTRUCTOR PERSONNEL	ETA	1.9/86.1	3024	12/31/86
	ЕНА	1.4/86.28	3024	06/27/86
SOSTAV, LETNYY FLIGHT PERSONNEL <see sostav,="" tekhnicheskiy=""></see>	ЕНА	1.11/85.6	3024	06/28/86
SOSTAV, LICHNYY PERSONNEL	EOO	1.4/86.11	3024	06/27/86
SOSTAV, LICHNYY, DEZHURNYKH SMEN ALERT-DUTY PERSONNEL <see dezhurnaya="" smena,=""></see>	ЕНА	1.2/86.5	3024	06/02/86
SOSTAV, MALDCHISLENNYY UNDERSTRENGTH	EQQ		3024	06/12/86
SOSTAV, NACHAL'STVUYUSHCHIY COMMAND PERSONNEL	ЕНО		3024	98/90/90
SOSTAV, NEPOLNYY UNDERSTRENGTH	EQQ		3024	06/12/86
SOSTAV, RUKOVODYASHCHIY LEADER (RANKING) PERSONNEL; SUPERVISOR PERSONNEL	ЕНФ	1.5/86.38	3024	07/12/86
SOSTAV, SOKRASHCHENNYY REDUCED STRENGTH	EZZ	39.6/76.63	3024	03/20/86
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DSTAV, TEKHNICHESKIY	EHA	1.4/86.32	3024	06/28/86
ROUND (IAS) PERSONNEL <see ias="" letnyy;="" sostav,=""></see>				

SOSTAV, TEKHNICHESKIY GROUND (IAS) PERSONNEL <see ias="" letnyy;="" sostav,=""></see>	ЕНА	1.4/86.32	3024	06/28/86
Strictly speaking, members, are TEKHNI		technicians <see bortovoy="" tekhnik,="">, alth SOSTAV <see letno-tekhnicheskiy="" sostav,=""></see></see>	qono	aircrew
SOSTOYANIYE STATE (AND CONDITION); STATUS	000	1.7/86.12	3024	10/01/86
SOSTOYANIYE BOYEVOY GOTOVNOSTI (STATE OF) (COMBAT) ALERT; DEGREE OF READINESS	EZZ		3024	06/12/86
SOSTOYANIYE, VNUTRENNEYE EMOTIONAL STATE	E00	1.6/86.3	3024	10/01/86
	EWK		3024	06/12/86
SOSTYKOVANNYY DOCKED (WITH) <another spacecraft=""></another>	ESM	1.11/85.9	3024	02/07/86
SOSUSHCHESTVOVANIYE, MIRNOYE PEACEFUL COEXISTENCE	ЕРО	1.9/86.9	3024	01/11/87
SOTRUDNIK OFFICER; OPERATIVE <not agent="" contract="" of="" status=""></not>	EIQ		3024	10/14/86
OTRUDNIK AA2 OVERNMENT EMPLOYEE	EIO		3024	10/14/86
K PODDERZHIV ICER <also:< td=""><td>EIO</td><td></td><td>3024</td><td>10/14/86</td></also:<>	EIO		3024	10/14/86
SOTRUDNIK, SEKRETNYY COVERT OPERATIVE	EIO		3024	10/14/86
SOVERSHENIYE MARSHA March execution	ERT	3.429	3024	08/19/86
SOVERSHENNO SEKRETNO TOP SECRET <security classification=""></security>	EIO		3024	10/14/86
HENSTVOVANIYE ING	EVQ	00S-0LS	FBIS	07/24/86
SIONAL'NOYE	000		3024	06/10/86

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SERECTER SERVING STREET SERVING SERVING SERVING SERVING SERVING	000		3024	06/10/86
SOVESHCHANIYE, VSEARMEYSKOYE ARMED-FORCES CONFERENCE	EQQ	1.4/86.35	3024	06/29/86
SOVET, METODICHESKIY, CHASTI UNIT METHODS COUNCIL	ETA	1.4/86.33	3024	06/28/86
SOVMESHCHENNYY COLLOCATED <e.g. and="" cp="" op=""></e.g.>	EQQ		3024	06/10/86
SOVMESTIMOST', OPERATIVNAVA INTEROPERABILITY	EQQ		3024	06/10/86
SOVMESTNYY INTEGRATED <nato, pact="" warsaw=""></nato,>	EH0	3.506	3024	08/18/86
SOVMESTNYY AA2 JOINT Location to the control of the control	EHQ	19.252	3024	08/18/86
SOVMESTNYY AA3	ЕНО	19.112	3024	08/18/86
SOYEDINENIYE COMBINED UNIT, LARGE UNIT <see chast'="">; LINKUP</see>	EHO	3.688;1.4/86.22	3024	07/26/86

Typical units of this designation include corps, divisions, brigades. SOYEDINENIYE can contain CHASTI and/or smaller SOYEDINENIYA.

06/10/86 02/04/86 06/22/86 06/27/86 11/21/86 11/21/86 3024 3024 3024 3024 3024 3024 1.4/86.22 3.515 3.688 3.515 3.358 된. EHO EEN EHG 咒 EHA OPERATIONAL COMBINED UNIT, OPERATIONAL LARGE UNIT SOYEDINENIYE, OPERATIVNO-TAKTICHESKOYE OPERATIONAL-TACTICAL COMBINED UNIT (LARGE UNIT) SOYEDINENIYE, OBSHCHEVOYSKOVOYE COMBINED-ARMS LARGE UNIT <see SOYEDINENIYE> SOYEDINENIYE, AVIATSIONNOYE AVIATION (AIR) COMBINED/LARGE UNIT SOYEDINENIYE, OPERATIVNOYE AA2 SOYEDINENIYE, OPERATIVNOYE FLEET FORCE, TASK FORCE SOYEDINENIYE KORABLEY

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	Subject	Source	Verification	Entry Date
SOYEDINENIYE, PEREDOVOYE ADVANCE COMBINED UNIT	EHG	39.8/76.53;19.11	3024	08/02/86
SOYEDINENIYE, UDARNOYE, AVIANOSNOYE CARRIER TASK FORCE	EEN		3024	06/22/86
SOYEDINIT' see SOYEDINYAT' <imperfective pair="" perfective=""></imperfective>	EX		3024	12/03/86
SOYEDINYAT' CONVERGE <sheaf></sheaf>	EVK		3024	06/10/86
SOYUZ, SEVEROATLANTICHESKIY NATO ALLIANCE	EPO	1.8/86.33	3024	01/02/87
SOYUZNIK	EPO	1.9/86.9	3024	01/11/87
SOZDAN NA BAZE BASED ON	. EQQ	11.127	3024	01/26/86
IYE PMENT <abm td="" treaty<=""><td>EVQ</td><td>00S-0LS</td><td>FBIS</td><td>07/24/86</td></abm>	EVQ	00S-0LS	FBIS	07/24/86
SOZDANIYE AA2 CONSTITUTION AND/OR ACTIVATION <of a="" military="" unit=""></of>	ERA	39.12/76.24	3024	08/18/86
SOZDANIYE AA3 CREATION; CONSTRUCTION	000		3024	08/18/86
SOZDANIYE PRITSEL'NYKH POMEKH SPOT JAMMING	ERG		3024	09/18/86
SOZDANIYE VORONOK YADERNYMI VZRYVAMI NUCLEAR CRATERING	EGF		3024	09/16/86
SOZDANIYE ZAGRADITEL'NYKH POMEKH Barrage Jamming	ERC		3024	09/18/86
SOZDAT' see SOZDAVAT' <imperfective pair="" perfective=""></imperfective>	000	3.510	3024	11/12/86
OZDAVAT' REATE, FORM,	000	3.510	3024	11/12/86
OZDAVAT' AA2 ONSTITUTE, ACTIVATE <see formirovat'<="" td=""><td>ERA</td><td>3.510</td><td>3024</td><td>11/12/86</td></see>	ERA	3.510	3024	11/12/86

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.	Subject	- {	Verification	Entry Date
SOZDAVAT' UGROZU PRESENT A THREAT	EZZ	76	3024	08/18/86
	EIO		3024	10/14/86
SPARKA DUAL TRAINER (AIRCRAFT), TWO-SEATER AIRCRAFT	EAA	1.12/85.4	3024	02/14/86
	ERR		3024	06/12/86
AST' UNIT	EHQ	39.8/76.53	3024	08/02/86
TS IT	ЕНО	1.12/85.2	3024	02/12/86
SPETSIALIST GROUND CREWMAN; SPECIALIST (PERSONNEL); ANALYST	ЕНА	1.4/86.28	3024	06/28/86
SPETSIALIST: PERVOGO KLASSA SPECIALIST 1ST CLASS <pre>cproficiency rating></pre>	ЕНО	1.8/86.27	3024	12/31/86
TSIALIST VTORDGO KLASSA CIALIST 2ND CLASS <pre>crating</pre>	ЕНО	1.8/86.31	3024	01/02/87
SPETSIALIST 1-G0 KLASSA SPECIALIST 1ST CLASS	ЕНА	43.6/8/86.2	3024	10/28/86
TSIALIST, AVIATSIONNY AIRCRAFT SERVICING &	ЕНА		3024	06/12/86
IST, KLASSNYY Y-)RATED SPECIALIST	ЕНО	1.3/86.37	3024	06/23/86
TSIALIST, NAZEMNYY UND PERSONNEL <as flig<="" opposed="" td="" to=""><td>ЕНА</td><td>1.7/86.17</td><td>3024</td><td>10/01/86</td></as>	ЕНА	1.7/86.17	3024	10/01/86
TSIALIST, VOYENNYY ITARY EXPERT; MILITARY	E00		3024	98/90/60
SIALIST, PROFICIE	ЕНО	1.3/86.38	3024	06/23/86
SPETSMASHINA SERVICE TRUCK (VEHICLE) <airfield></airfield>	EAF	29.6/86.61	3024	06/02/86

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	Subject		Verification	Entry Date
SPETSNAZ see voyska spetsial'nogo naznacheniya			3024	01/15/87
SPETSPODRAZDELENIYE see PODRAZDELENIYE, SPETSIAL'NOYE	EHO	39.3/76.13	3024	12/04/86
SPETSREYS SPECIAL FLIGHT <may be="" may="" not="" or="" regular-schedule=""></may>	EAT	43.6/8/86.2	3024	10/28/86
l	EAN	1.10/86.7	3024	02/03/87
SPIRAL', NISKHODYASHCHAYA DESCENDING SPIRAL <sustained descending="" tight="" turn=""></sustained>	EAN	48.6.334	3024	07/06/86
SPIRAL', VOSKHODYASHCHAYA CLIMBING SPIRAL <sustained climbing="" tight="" turn=""></sustained>	EAN	48.6.334	3024	07/06/86
SPISAT'S LETNOY RABOTY (PERMANENTLY) TO GROUND FROM FLIGHT DUTY	EAQ	1.2/86.16	3024	06/02/86

This kind of grounding is generally for reasons of health or eyesight.

I <of a<="" th=""><th>ERA</th><th>3.510;19.417</th><th>3024</th><th>11/11/86</th></of>	ERA	3.510;19.417	3024	11/11/86
SPK see Punkt, Komandnyy, Startovyy	EAF	1.5/86.6	3024	07/21/86
SPLETAT' INTERLACE <bases< td=""><td>EGF</td><td>6.7-5</td><td>3024</td><td>01/24/86</td></bases<>	EGF	6.7-5	3024	01/24/86
SPLOCHENNOST ESPRIT DE CORPS; COHESIVENESS; UNITY	000	1.10/86.11	3024	06/27/86
SPOSOB DEYSTVIY MODE OF OPERATIONS, OPERATIONAL METHODS	EQQ	1.11/85.14	3024	02/10/86
SPOSOB OBSTRELA MODE (METHOD) OF FIRE	EWD	3.507	3024	06/12/86
SPOSOB OBSTRELA TSELI MODE (METHOD) OF DELIVERY OF FIRE ON THE TARGET	EZZ	3.507	3024	11/02/86
SPOSOB PROTIVOBORSTVA COUNTERMEASURE, RESPONSE <mode, method="" of=""></mode,>	E22	1.9/86.4	3024	12/31/86

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SPOSOB, DGNEVOY NONELECTRIC FIRING SYSTEM		2.2-1	3024	01/24/86
, TOPMACHTOVYY AD-BOMBING TECHNIQUE <see t<="" td=""><td>ENV</td><td>39.3/76.46</td><td>3024</td><td>12/15/86</td></see>	ENV	39.3/76.46	3024	12/15/86
SPOSOB, TRAVERZNYY PARALLEL COURSES <for at="" replenishment="" sea=""></for>		17.349	3024	01/26/86
SPOSOBNOST' K NANESENIYU PERVOGO UDARA FIRST-STRIKE CAPABILITY	EVQ	DOS-0LS	FBIS	07/24/86
SPOSOBNOST', PROBIVNAYA PENETRATING POWER	EVM		3024	09/11/86
SPOSOBNOST', PROPUSKNAYA TRAFFIC CAPACITY <of bridge="" floating=""></of>	EGA	8.67	3024	01/24/86
SPOSOBNOSTI, PORAZHAYUSHCHIYE KILL CAPABILITIES	EVO	00S-0LS	FBIS	07/24/86
SPOSOBY VYPOLNENIYA SHPIONSKIKH ZADANIY ESPIONAGE TRADECRAFT	EIQ		3024	10/14/86
 	EGF	6.6-22	3024	09/16/86
SPS see SDUV POGRANICHNOGO SLOYA	EAA	1.10/86.7	3024	02/03/87
PEREGOVORNOYE,	EAA	1.1/86.37	3024	09/16/86
SPUSK TRIGGER; DROPPING MORTAR INTO TUBE	EWS	3.264	3024	01/31/86
SPUSK AA2 PICKLE BUTTON <aircraft bomb="" release=""></aircraft>	EWA	•	3024	06/12/86
	EDC	23.100	3024	01/25/86
SPUTNIK ELEKTRONNOY RAZVEDKI ELECTRONIC RECONNAISSANCE SATELLITE	EVQ	DOS-OLS	FBIS	07/24/86
SPUTNIK RADIOLOKATSIONNOGO NABLYUDENIYA RADAR RECONNAISSANCE SATELLITE	EVQ	DOS-OLS	FBIS	07/24/86

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SPUTNIK VIDOVOY RAZVEDKI IMAGING RECONNAISSANCE SATELLITE	ESI	1.11/85.42	3024	01/29/86
SPUTNIK, MALOVYSOTNYY LOW-ORBIT SATELLITE	EVQ	DOS-0LS	FBIS	07/24/86
SRABATYVANIYE INITIATION, FIRING	EQQ		3024.	06/12/86
SRABATYVAT' BOYEVUYU TSEP' INITIATE FIRING CHAIN	EWL	5.C-13	3024	12/19/85
SRAZHAT'SYA FIGHT, ENGAGE IN BATTLE <see bit'sya="" drat'sya;=""></see>	EQQ	39.1/76.95	3024	11/06/86
SRAZHENIYE BATTLE; ENGAGEMENT <see bitva="" boy;=""></see>	EGZ	39.1/76.48;3.701	3024	10/19/86
SRAZHENIYE, TANKOVOYE TANK BATTLE, ARMOR BATTLE	EGZ	39.1/76.118	3024	11/13/86
SRAZHENIYE, VSTRECHNOYE See BOY, VSTRECHNYY	EGZ	39.7/74.79	3024	03/18/86
SREDNESUTOCHNYY AVERAGE DAILY <adj.; 24-hour="" a="" period="" within=""></adj.;>	EQQ	39.3/76.98	3024	12/17/86
SREDNIY MEDIUM; MEDIUM-RANGE <box< td=""><td>EAA</td><td></td><td>3024</td><td>06/12/86</td></box<>	EAA		3024	06/12/86
SREDSTVA WEAPONS, MEANS, ASSETS, RESOURCES	EQQ	1.12/85.38	3024	98/90/60

As weaponry, the term includes means of delivering (submarines, aircraft, etc.) weapon systems to the target, and also includes nuclear delivery systems.

	EAA	1.5/86.38	3024	07/30/86
	EWC		3024	06/12/86
	EVO	CHESKIYE EVQ DOS-OLS	FBIS	07/23/86
SREDSTVA MASSOVDGO ISTREBLENIYA MEANS OF MASS ANNIHILATION; WEAPONS OF M. DESTRUCT.	EVQ	EVQ 1.9/86.9	3024	01/11/87

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Russtan/English	Subject	Source	Verification Entry Date	Entry Date
SREDSTVA MASSOVOGO UNICHTOZHENIYA WEAPONS OF MASS DESTRUCTION	EVO	EVQ 1.9/86.9;22.395 3024	3024	1 1
 	EGF 6.2-1		3024	01/24/86
SREDSTVA NAVIGATSII, NAZEMNYYE (GROUND) NAVAIDS	EAN	1.5/86.6	i	07/21/86
SREDSTVA OB"YEKTIVNOGO KONTROLYA FLIGHT (DATA) RECORDER (TAPES) <+cockpit voice r.>	ETA 1.11/85.2	1.11/85.2	3024	06/26/86

The above term also extends to all other devices such as video cameras, tape recorders, etc. used on the ground to monitor pilot performance.

SREDSTVA OB"YEKTIVNOGO KONTROLYA AA2 PERFORMANCE MONITORING AND RECORDING DEVICES	ETO .	1.9/86.4	3024	12/31/86
SREDSTVA OBNARUZHENIYA DETECTION GEAR	ERI	3.358	3024	02/04/86
SREDSTVA OBSLUZHIVANIYA SUPPORT FACILITIES <of systems="" weapon=""></of>	EVQ	005-015	FBIS	07/24/86
SREDSTVA OGNEVOGO PORAZHENIYA WEAPONS <1it. "means of delivering fire">	EWO	3.507	3024	11/03/86
SREDSTVA OKRASHIVANIYA CAMOUFLAGE PAINTS	EGF	3.430	3024	08/19/86
SREDSTVA PEREDOVOGO BAZIROVANIYA FORWARD-BASED SYSTEMS	EVQ	DOS-OLS	FBIS	01/30/86
SREDSTVA PORAZHENIYA WEAPONS	EWQ	3.507	3024	11/03/86
SREDSTVA RADIOELEKTRONNOY BOR'BY ELECTRONIC WARFARE GEAR	ERC	1.9/86.38;3.358	3024	02/04/86
SREDSTVA RAZMINIROVANIYA MINEFIELD BREACHING, MINECLEARING EQUIPMENT	EWL	5.C-17	3024	01/24/86
SREDSTVA RAZVEDKI MIN MINE DETECTING EQUIPMENT	EWL	5.C-17	3024	01/24/86
SREDSTVA SAMOOBORONY SHIP DEFENSE WEAPONS	EWN	3.358	3024	02/04/86

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TYAGI HTGLES <artillery> HTGLEN HTGLES <artillery <a="" <articles="" href="https://doi.org/1/15.92">https://doi.org///doi.org</artillery></artillery></artillery></artillery></artillery></artillery></artillery></artillery></artillery></artillery></artillery>	Russian/English	Source	Verification	בוניו א ספים
SREDSTVA USILENIYA EZZ 39.7/75.92 MEANS OF REINFORCEMENT, REINFORCEMENT ASSETS EZZ 39.7/75.92 MEANS OF REINFORCEMENT, REINFORCEMENT ASSETS EZZ 39.7/75.92 SURPORTY WEADONS EW 3.514 SREDSTVA VORDUZHANDOR DRAPDINIYA EW 3.558 OFFENSIVE ATR WEAPONS EGG 2.1-20 OFFENSIVE ATR WEAPONS EGG 2.1-20 SREDSTVA VZRYVANIYA EW 39.5/77.60 DEMOLITION ACCESSORIES SREDSTVA VZRYVANIYA EW 39.5/77.60 SREDSTVA VZRYVANIYA EW 39.12/76.102;3.359 COMBAT ASSETS, COMBAT RESOURCES SREDSTVA, ARTILLERY WEAPONS EGQ STATCHERY ASSETS, COMBAT RESOURCES EQQ SREDSTVA, BOYEVYE ENS 39.12/76.102;3.359 CAMPHIBIOUS) LANDING CRAFT EGA 39.12/76.102;3.359 SREDSTVA, GESANTING-COMBAT ASSETS, ARTILLERY WEAPONGHAYYE END 3.358 SREDSTVA, GESANTING CRAFT END 3.358 SREDSTVA, GENERALYER END 3.430 SREDSTVA, MASKIROVOCHNYE EGG 3.430 <	11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39.8/76.53	3024	98/60/80
SREDSTVA USILENTYA AA2 SUPPORT WEAPONS SREDSTA VOORUZHEANOY BOR'SY MEANS OF WARFARE: WEAPONS SREDSTA VOORUZHEANOY BOR'SY MEANS OF WARFARE: WEAPONS SREDSTA VOZBUJANOGO NAPADENIYA DEMOLITION ACCESSORIES SREDSTVA XZRYVANIYA DEMOLITION ACCESSORIES SREDSTVA ANTILLERYSKIVE BOROLITION ACCESSORIES SREDSTVA ARTILLERYSKIVE BOROLITION ACCESSORIES SREDSTVA ACCES	MENT, REINFORCEMENT ASSETS	39.7/75.92	3024	03/20/86
REDSTVA VOORUZHENNOY BOR'BY EQQ 3.514 MEANS OF WARFARE: WEAPONRY, WEAPONS EWA 3.358 SREDSTVA VOZDUSHNOGO NAPADENIYA EWA 3.358 OFFENSIVE AIR WEAPONS EGE 2.1-20 SREDSTVA VZRYVANIYA EQQ 2.1-20 DEFINITION ACCESSORIES EWF 39.5/77.60 SREDSTVA ZASHCHITY ENTILLERY WEAPONS EQQ SREDSTVA, BOYEVYE EQQ 39.12/76.40;8.53 COMBAT RESOURCES EQQ 39.12/76.40;8.53 SREDSTVA, DESANTING-VYADDOCHNYE EGA 39.12/76.40;8.53 CAMPHIBIOUS) LANDING CRAFT EGA 39.12/76.40;8.53 SREDSTVA, GIDROLOKATSIONNYYE EGA 39.12/76.40;8.53 SKEDSTVA, GIDROLOKATSIONNYYE ENTILLERY WASKIROVOCHNYYE EGF 3.430 SREDSTVA, MASKIROVOCHNYYE EGF 3.430		39.7/75.92	3024	03/20/86
SREDSTVA VOZDUSHNOGO NAPADENIYA OFFENSIVE AIR WEAPONS SREDSTVA VZRYVANIYA DEMOLITION ACCESSORIES SREDSTVA ZASHCHITY DEFENSES <passive>: MEANILLERY WEAPONS SREDSTVA, ARTILLERY WEAPONS SREDSTVA, ARTILLERY WEAPONS SREDSTVA, BOYEVYVE COMBAT ASSETS, COMBAT RESOURCES SREDSTVA, DESANTNO-VYSADOCHNYYE SREDSTVA, DESANTNO-VYSADOCHNYYE SREDSTVA, DESANTNO-VYSADOCHNYYE SREDSTVA, DESANTNOYS SREDSTVA, GIDROLOKATSIONNYE SREDSTVA, GIDROLOKATSIONNYE SREDSTVA, GIDROLOKATSIONNYE SREDSTVA, GIBROLOKATSIONNYE SREDSTVA, MAKKIROVOCHNYYE SREDSTVA, MAKKIROVOCHNYYE SREDSTVA, MAKKIROVOCHNYYE SREDSTVA, MAKKIROVOCHNYE SREDSTVA</passive>	WEAPONS	3.514	3024	11/19/86
SREDSTVA VZRYVANIYA DEMOLITION ACCESSORIES SREDSTVA ZASHCHITY DEFENSES <passive>: MEANS OF PROTECTION SREDSTVA, ARTILLERIYSKIVE ARTILLERY ASSETS, ARTILLERY WEAPONS SREDSTVA, BOYEVYYE COMBAT RESOURCES SREDSTVA, DESANTANO-VYSADOCHMYYE SREDSTVA, DESANTANO-VYSADOCHMYYE SREDSTVA, DESANTANY SREDSTVA, DESANTANY SREDSTVA, DESANTANY SREDSTVA, DESANTANY SREDSTVA, DESANTANY SREDSTVA, DESANTANY SREDSTVA, DESANTANY SREDSTVA, A 3358 SREDSTVA, A 3358 SREDSTVA, A 3358 SREDSTVA, A 3358 SREDSTVA, A 3358 SREDSTVA, A 3358 SREDSTVA, A 3358 SREDSTVA, A 3358 SREDSTVA, A 3358 SREDSTVA, A 3430 CAMOUFLAGE GEAR</passive>	NAPADENIYA	3.358	3024	02/04/86
SREDSTVA ZASHCHITY SREDSTVA, ARTILLERIYSKIYE ARTILLERY ASSETS, ARTILLERY WEAPONS SREDSTVA, BOYEVYVE COMBAT ASSETS, COMBAT RESOURCES SREDSTVA, DESANTNO-VYSADOCHNYVE CAMPHIBIOUS) LANDING CRAFT SREDSTVA, DESANTNYVE SREDSTVA, GIDROLOKATSIONNYVE SREDSTVA, GIDROLOKATSIONNYVE SREDSTVA, MASKIROVOCHNYVE SCONAR GEAR SREDSTVA, MASKIROVOCHNYVE SREDSTVA SREDSTVA SREDSTVA SREDSTVA SREDSTVA SREDSTVA SREDSTVA SREDSTVA SR		2.1-20	3024	12/19/85
SREDSTVA, ARTILLERIYSKIYE ARTILLERY WEAPONS SREDSTVA, BOYEVYYE COMBAT ASSETS, ARTILLERY WEAPONS SREDSTVA, BOYEVYYE COMBAT ASSETS, COMBAT RESOURCES SREDSTVA, DESANTNO-VYSADOCHNYYE (AMPHIBIOUS) LANDING CRAFT SREDSTVA, DESANTNYYE ASSAULT BOATS < river-crossing operation> SREDSTVA, GIDROLOKATSIONNYYE SONAR GEAR SONAR GEAR SREDSTVA, MASKIROVOCHNYYE CAMOUFLAGE GEAR	: MEANS OF PROTECTION		3024	06/12/86
EQQ ENS 39.12/76.102;3.359 EGA 39.12/76.40;8.53 ENU 3.358 EGF 3.430	RY WEAPONS	39.5/77.60	3024	07/21/86
EGA 39.12/76.102;3.359 EGA 39.12/76.40;8.53 ENU 3.358 EGF 3.430			3024	06/12/86
EGA 39.12/76.40;8.53 ENU 3.358 EGF 3.430			3024	09/04/86
OKATSIONNYYE 20VOCHNYYE EGF 3.430		39.12/76.40;8.53	3024	98/90/60
OVOCHNYYE EGF 3.430		3.358	3024	02/04/86
		3.430	3024	08/19/86
DVDCHNYYE AA2 OF CONCEALMENT AND DECEPTION	AND DECEPTION	3.430	3024	08/19/86
YYE EGE 2.		2.	3024	12/19/85
SREDSTVA, DGNEMETNO-ZAZHIGATEL'NYYE 3024 FLAMETHROWERS AND INCENDIARY DEVICES		3.508	3024	11/04/86

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0			3024	06/12/86
SREDSTVA, PAROMNYYE RAFTS & FERRIES <river-crossing operation=""></river-crossing>	EGA	39.12/76.40;8.57	3024	98/90/60
SREDSTVA, PEREPRAVOCHNYE RIVER-CROSSING EQUIPMENT	EGA	8.3	3024	01/24/86
SREDSTVA, PEREPRAVOCHNYYE, TABEL'NYYE STANDARD CROSSING EQUIPMENT	EGA		3024	09/16/86
SREDSTVA, PODRUCHNYYE FIELD-EXPEDIENT (IMPROVISED) MEANS, MEANS AT HAND	EGQ	39.7/74.81	3024	03/20/86
ABEL'NYYE	EVQ	008-018	FBIS	07/24/86
(WEAPONS)	EVQ	DOS-OLS	FBIS	07/24/86
EMONT	ERR	39.3/76.18	3024	12/06/86
SREDSTVA, VOYENNO-TEKHNICHESKIYE MILITARY HARDWARE	EQQ	1.9/86.8	3024	12/31/86
SREDSTVA, VYSADOCHNYYE LANDING CRAFT	ENS	39.12/76.102;3.358;17.443	3024	09/03/86
SREDSTVA, YADERNYYE, OPERATIVNO-TAKTICHESKIYE OPERATIONAL AND TACTICAL NUCLEAR SYSTEMS	EVQ	DOS-OLS	FBIS	07/23/86
SREDSTVA, ZENITNYYE ANTIAIRCRAFT WEAPONS; ANTIAIRCRAFT ASSETS	EGD	39.3/76.32	3024	12/07/86
SREDSTVO RESOURCE, ASSET, DEVICE, MEANS; SYSTEM; WEAPON	000	3.702	3024	06/12/86
SREDSTVO DOSTAVKI DELIVERY VEHICLE	EVQ	DOS-OLS	FBIS	07/30/86
SREDSTVO DOSTAVKI, YADERNOYE, STRATEGICHESKOYE STRATEGIC NUCLEAR DELIVERY VEHICLE	EVQ	D0S-0LS	FBIS	07/30/86
SREDSTVO OBNARUZHENIYA SENSOR; MEANS OF DETECTION	EVQ	DOS-0LS	FBIS	07/30/86
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Russian/English	Subject		Source	Verification	Entry Date
SREDSTVO PORAZHENIYA WEAPON		3.512	0 0 8 8 8 8 8 8 9 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	11/13/86
ORONY	EVQ	DOS-OLS		FBIS	07/30/86
SREDSTVO SPASANIYA EMERGENCY RESCUE DEVICE, MEANS OF RESCUE		39.8/76.96	SO	3024	08/18/86
SREDSTVO, BIOLOGICHESKOYE BIOLOGICAL (WARFARE) AGENT	EWC			3024	06/22/86
SREDSTVO, SVETOMASKIROVOCHNOYE BLACKOUT DEVICE	EGF	3.430		3024	08/19/86
, DUL'	EWS			3024	09/17/86
REZ, VERKHNI PPER SECTION	E			3024	09/13/86
SREZYVAT' CUT BACK, CUT OFF	EQQ		,	3024	06/12/86
ROCHNYY IME-URGENT;	ERC			3024	06/12/86
SROK TIMEFRAME; TIMETABLE; SCHEDULE; TIME	EVQ	STO-SOO		FBIS	01/30/86
SROK PROVERKI PERIODIC CHECK FLIGHT REQUIREMENT	ETA	1.5/86.41		3024	01/30/86
ROK SL ERVICE	EOO	29.2/86.38	60	3024	02/07/86
SROK SRABATYVANIYA TIME OF TRIGGERING	EWL	3.289		3024	02/05/86
	EWQ	3.289		3024	02/05/86
V	EVQ	STQ-SOQ		FBIS	01/30/86
SRYV POTOKA STALL <1it. "flow separation">	EAN	1.9/86.29		3024	01/15/87

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SRYV V SHTOPOR STALL AND SPIN ENTRY	N 11 11 11 11 11 11 11 11 11 11 11 11 11	1.1/86.35	3024	05/16/86
SRYVAT' THWART, CHECKMATE, BREAK UP, FOIL	EZZ	39.1/76.91	3024	06/12/86
SSD S88 SILY SREDNEY DAL'NOSTI	EVQ	• 008-0LS	FBIS	07/24/86
KRIZISNOY SI	EVQ	DOS-0LS	FBIS	07/30/86
horizontal tail>	EAA	1.9/86.29;10.105	3024	01/15/87
ILIZATOR AA2 FIN ASSEMBLY <on m<="" or="" rocket="" td=""><td>EVR</td><td>11.114</td><td>3024</td><td>09/25/86</td></on>	EVR	11.114	3024	09/25/86
TABILIZATOR, GORIZONTAL'NYY ORIZONTAL STABILIZER	EAA	10.105	3024	09/29/86
1	EVR	11.128	3024	01/26/86
VAYUSHCH FIN-ASS	EVM		3024	06/12/86
R, UPR	EAA	30.129	3024	02/05/86
 	EAA		3024	09/29/86
ı -	EAN	-	3024	09/15/86
LIZATSIYA V DVUKH PLOSKOSTYAKH LIZATION BOTH IN ELEVATION AND AZ	EGV	28.146	Unverifted	01/24/86
STABILIZIRUYEMYY OPERENIYEM FIN-STABILIZED	EWR	169	3024	01/25/86
KAN PELLING BASE	EWQ		3024	06/12/86
STANINA TRAIL LEG <of an="" artillery="" piece=""></of>	M 3	11.64	3024	01/25/86

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	Subject	Source	Verification	Entry Date
STANINA, OTKIDNAYA GIRDER OUTRIGGER			3024	06/12/86
 		3.522;11.68	3024	01/25/86
ı Z	EWF	11.65	3024	01/25/86
TANOK	EWS	38.20	3024	03/18/86
NOGO TIPA MOUNT <multiple rocket<="" td=""><td>EWR</td><td>39.12/76.30</td><td>3024</td><td>08/22/86</td></multiple>	EWR	39.12/76.30	3024	08/22/86
TANOK, NIZHNIY ARRIAGE, BODY,	EWF		3024	06/12/86
TANOK, NIZHNIY, LAFETA OTTOM CARRIAGE	EWF		3024	09/12/86
TANOK, PU AUNCHER M	EWR	39.12/76.30	3024	08/22/86
, TRENDZHNYY MOUNT	EWS	38.20	3024	03/18/86
	EWF	11.255	3024	01/25/86
RKHNIY, L GE	EWF		3024	09/12/86
STANOVIS' "FALL IN!"	ЕТО		3024	08/22/86
	ETF		3024	06/12/86
STANOVIT'SYA V STROY GO THROUGH FAMILIARIZATION (ORIENTATION) PROCESS	ЕТО	1.10/86.6	3024	02/03/87
! .	EQQ	1.5/86.41	3024	07/30/86
STANTSIYA NAVEDENIYA ISTREBITELEY FIGHTER CONTROL RADAR	ERC		3024	09/18/86
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Russtan/English	Subject	Source	Verification	Entry Date
ADVODNYK	ERC		3024	09/18/86
	ERC		3024	09/18/86
STANTSIYA OBNARUZHENIYA VOZDUSHNYKH TSELEY AIR-SEARCH RADAR	ERC		3024	09/18/86
STANTSIYA OBNARUZHENIYA, ZENITNAYA ANTIAIRCRAFI DETECTION RADAR	H H H H H H H H H H H H H H H H H H H	39.1/76.73	3024	11/02/86
STANTSIYA ORUDIYNOY NAVODKI FIRE CONTROL RADAR	EWK	39. 12/77. 32	3024	07/21/86
STANTSIYA PEREKHVATA RADIO INTERCEPT LISTENING POST	EIO		3024	10/14/86
A PER INTE	ERC	39.1/76.77	3024	11/02/86
	EIO		3024	10/14/86
STANTSIYA RADIOOBNARUZHENIYA DETECTION RADAR	ERC	39.12/76.76	3024	98/60/60
	EWC		3024	06/22/86
STANTSIYA, BOYEVAYA BATTLE STATION <of space-based="" system="" weapon=""></of>	EWZ	1.8/86.42	3024	01/02/87
STANTSIYA, GIDROAKUSTICHESKAYA SONAR	ENC	3.323	3024	02/03/86
TANTSIYA, GLAVNAYA, RA ET CONTROL STATION (NC	ERC		3024	09/17/86
STANTSIYA, PLAVUCHAYA, RAZMAGNICHIVANIYA KORABLEY DEGAUSSING SHIP	ENS		3024	10/01/86
STANTSIYA, RADIOLOKATSIONNAYA RADAR (SITE, UNIT, STATION)	ERC	3.612	3024	07/23/86
STANTSIYA, RADIOLOKATSIONNAYA, KORABEL'NAYA SHIPBORNE RADAR	ERC		3024	09/18/86

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Kussian/Engilsn	Subject		Veritication	entry Date
GO FZL	ERC			09/18/86
STANTSIYA, RADIOLOKATSIONNAYA, NIZHNEGO OBZORA LOOK-DOWN RADAR	E¥K		3024	98/60/90
SAMO	ERC	: 12	3024	09/18/86
STANTSIYA, RADIOLOKATSIONNAYA, ZAGORIZONTNAYA OVER-THE-HORIZON RADAR	EVO	DOS-OLS	FBIS	07/23/86
SIYA, RADIOTELEGRAFNAYA, BUKVO TELETYPEWRITER STATION	ERC		3024	09/17/86
STANTSIYA, RASPORYADITEL'NAYA REGULATING STATION	ERS	39.8/76.30;19.402	3024	07/29/86
TANTSIYA, VYGRUZOCHNAYA AILHEAD	ERT	39.8/76.33	3024	08/02/86
STANTSIYA, ZHELEZNODOROZHNAYA RAIL YARD, FREIGHT YARD	ERT	39.3/76.36	3024	12/08/86
STANTSIYA, ZHELEZNODOROZHNAYA AA2 RAILWAY STATION, ADJACENT TRACKS AND FACILITIES	ERT	39.3/76.36	3024	12/08/86
, STARSHIY	EFI	17.266	3024	01/25/86
TARSHINA ANKING NCO; SENI	EHO		3024	06/12/86
STARSHINA AA2 PETTY OFFICER	EE.		3024	06/12/86
	EHS		3024	06/12/86
TARSHINA LETN LIGHT GROUP L	ЕНА		3024	06/12/86
	EHG EHG	39. 12/76.69; 19. 197	3024	98/60/60
STARSHINA ROTY COMPANY FIRST SERGEANT	EHO	27.75;19.197	3024	01/24/86

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	Subject	Source	Verification	Entry Date
STARSHINA, BATAL'ONNY BATTALION SERGEANT MAJOR		12.37	3024.	01/25/86
FIELD	EHO	1.7/86.33	3024	10/12/86
STARSHIY AA2 OFFICER (NCO, PERSON) IN CHARGE (DIC, NCOIC)	EHQ	1.7/86.33	3024	10/15/86
STARSHIY GRUPPY ELEMENT LEADER	ЕНО	1.11/85.16	3024	02/12/86
1 22 0	1 H	1.5/86.39	3024	01/30/86
K LAU	EWR		3024	06/12/86
DVKA T-LINE SHACK	EAF		3024	07/31/86
	EQQ		3024	06/12/86
FIA	EDC	1.5/86.12	3024	07/21/86
STATSIONARNYY FIXED-(PERMANENT-)SITE; FIXED	EQQ		3024	06/12/86
STAVIT' NA REBRO TURN "EDGE UP"	EQQ	1.1/86.40	3024	05/16/86
TAVKA VERKHOVNOGO GLAVNOKOMANDOVANIYA EADQUARTERS, SUPREME HIGH COMMAND (Hq	ЕНО	1.11/85.26	3024	98/90/60
STAZHER SERVICE SCHOOL STUDENT ON TOUR OF DUTY IN LINE UNIT	ETO	1.9/86.37	3024	01/20/87
IROVKA (PROBATIONARY)	ETQ		3024	06/12/86
STAZHIROVKA AA2 TOUR OF DUTY IN LINE UNIT by officer in training>	ЕТФ	1.8/86.27	3024	06/12/86
STEKLO PRIBORA INSTRUMENT FACE	EAI		3024	07/31/86

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Russtan/English	Subject	Source	Verification	Entry Date
OBOVOYE D <aincraft cockpit=""></aincraft>	EAA	1.8/86.11	3024	12/24/86
-Stealth	EVQ	1.9/86.38	3024	01/20/87
UCHEBNYY NG DISPLAY <usually< td=""><td>E F</td><td>1.6/86.4</td><td>3024</td><td>10/01/86</td></usually<>	E F	1.6/86.4	3024	10/01/86
	EGF	6.5-15	3024	01/24/86
, NAPOL'NAYA F FORTIFICATION FACING COUNTRY (EGF	39.8/76.53	3024	98/60/80
IKAL'NAYA tank>	EGF		3024	06/12/86
REOTRUBA TERY COMMA	EWK	3.517	3024	09/13/86
!	EWL		3024	06/12/86
	EWS	52.15	3024	98/90/60
	EWL	5.C-7	3024	12/19/85
STERZHEN', ZATRAVOCHNYY NIPPLE <of ignition="" percussion-cap="" system=""></of>	EXA	3.264	3024	01/31/86
KET MESTNOSTI P TERRAIN MODEL; <sometimes> S</sometimes>	ETZ	1.5/86.27	3024	01/30/86
	EWR	11.137	3024	01/26/86
	EAF	1.12/85.7	3024	02/14/86
, CLASH; COLL	EZZ		3024	06/12/86
VOORUZHENNOYE RMED CONFLICT	EQQ	39.1/76.104	3024	06/22/86

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Russtan/English	Subject	Source		Entry Date
		1.9/86.19	3024	01/15/87
STOLOVAYA (OFFICERS') MESS; MESS HALL	ERS		3024	06/12/86
 	ENB		3024	10/01/86
STOLOVAYA, LETNAYA FLIGHT PERSONNEL MESS (HALL)	1 1 1 1 1 1 1 1 1 1 1	1.4/86.35	3024	06/29/86
ETNO-TEKHNICHESKAYA OUND PERSONNEL MESS	EAF	1.4/86.35	3024	06/29/86
STOLOVAYA, SOLDATSKAYA ENLISTED MESS <mess enlisted="" for="" hall="" non-nco="" pers=""></mess>	EOF	1.4/86.34	3024	06/29/86
STORONA, PROTIVOBORSTVUYUSHCHAYA	EHO	1.9/86.6	3024	12/31/86
STORONA, VOYUYUSHCHAYA BELLIGERENT <party an="" armed="" conflict="" to=""></party>	EQQ		3024	06/22/86
"; "SUSPEND	EQC		3024	06/12/86
STOYANKA FLIGHT LINE, RAMP; FLIGHT LINE PARKING SPACE	EAF	29.2/86.6;1.3/86.5	3024	02/07/86
1 1 1 1 1 1	EAF	1.3/86.5	3024	06/21/86
IOLETOV RAMP &also called simply	EAF	1.9/86.6	3024	12/31/86
STOYKA SHASSI LANDING GEAR	EAA	1.4/86.40	3024	01/06/86
STOYKA SHASSI, LEVAYA LEFT (LANDING) GEAR	EAA	1.4/86.40	3024	07/06/86
PEREDNYAYA	EAA	1.4/86.40	3024	01/06/86
STOYKA SHASSI, PRAVAYA RIGHT (LANDING) GEAR	EAA	1.4/86.40	3024	07/06/86

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	Subject	Source	Verification	Entry Date
STOYKA, AMORTIZATSIONNAYA SHOCK STRUT <aircraft gear="" landing=""></aircraft>	EAA	1.6/86.46	3024	10/01/86
STOVKIY STAUNCH, FIRM, STEADFAST, WITH FORTITUDE; STABLE	000		3024	02/03/87
STOYTE NA MESTE "HOLD POSITION"	EAN		3024	05/27/86
TRANY SOTSIALISTICHESKOGO SODRUZHESTV OUNTRIES OF THE SOCIALIST COMMUNITY <	EPQ	1.9/86.30	3024	01/15/87
STRATEGIYA "GIBKOGO REAGIROVANIYA" STRATEGY OF FLEXIBLE RESPONSE	ΕΥQ		3024	06/22/86
STRATEGIYA, MALAYA "TACTICAL STRATEGY" "TACTICAL STRATEGY" 'TACTICAL STRATEGY'S	EZZ	3.418	3024	11/19/86
TRATEGIYA ARITIME S	EYQ	31.2/87.51	3024	02/03/87
TREL'BA UNNERY, FIRE, FIRING, SHOOTING	EWD		3024	06/12/86
STREL'BA OCHEREDYAMI BURST FIRE	EWD	38.6	3024	03/11/86
STREL'BA ODINOCHNYMI VYSTRELAMI SEMIAUTOMATIC FIRE; SINGLE-ROUND FIRE	EWD	9.86	3024	03/11/86
STREL'BA PRYAMOY NAVODKOY DIRECT FIRE	EWD	39,8/76.53;19.155	3024	98/60/80
STREL'BA S KHODU FIRING ON THE MOVE	EGV	11.207.	3024	01/25/86
A S NABLYUDENIYEM D FIRE	EWK	11.25	3024	01/25/86
STREL'BA SPUSKOM TRIGGER FIRING 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.87	3024	01/25/86
TOMATICHE IC FIRE;	EWS	3.419	3024	08/19/86
STREL'BA, BOYEVAYA LIVE FIRE; FIELD FIRING; COMBAT SHOOTING	 	42.6/86.59;20.389	3024	05/03/86
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MORTI (HIG	EWD		3024	06/12/86
NASTIL'NAYA TORY FIRE <<20	EWD		3024	06/12/86
TREL'BA, NAVESNAYA EDIUM-TRAJECTORY FIRE <20-45 degrees>	EWD		3024	06/12/86
STREL'BA, NEMAYA DRY FIRING; HOLDING TARGET IN SIGHTS BUT NOT FIRING	EWD	39.3/76.35	3024	12/07/86
	ETW	1.4/86.4	3024	06/25/86
RITSEL'NAYA	EWD	38.16;39.1/76.77	3024	10/17/86
'BA, UCHEBNAYA T PRACTICE, FIRING	ETW	3.358;31.12/85.91	3024	02/04/86
RELA NGLE LEG <support in="" of="" place="" t<="" td=""><td>EWF</td><td>11.177</td><td>3024</td><td>01/25/86</td></support>	EWF	11.177	3024	01/25/86
A, GRUZOVAYA BOOM	ENB	3.428	3024	08/19/86
RELKA ECHETTE ROUND, BEEHIVE ROUND	EWM		3024	06/12/86
	EAI	1.10/85.34;10.221	3024	01/24/86
TRELKA KURSA OCALIZER (NEEDLE)	EAI	1.10/85.34	3024	01/24/86
TRELKA PRIBORA NSTRUMENT NEEDLE, PÓINTER	EAI	10.221	3024	98/90/90
TRELKOVYY IFLE; SMALL-ARMS;	EWS		3024	06/12/86
: GUNNER	ЕНО	3.428	3024	06/12/86
STRELOK, METKIY ACCURATE GUNNER; ACCURATE RIFLEMAN; DEAD SHOT	EQQ	1.4/86.5	3024	06/25/86

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STRELOK, VOZDUSHNYY AERIAL GUNNER	EHA	1.11/85.10	3024	02/07/86
	EAA	1.1/86.22	3024	05/05/86
TRELOVIDNOST' KRYLA, IZMENYAYEMAYA ARIABLE WING GEOMETRY, VARIABLE-SWEE	EAA	30.128	3024	02/05/86
, , , , , , , , , , , , , , , , , , ,	EAA		3024	06/12/86
STRELOVIDNYY AA2 FLECHETTE PROJECTILE	EWM		3024	12/03/86
STREMYANKA LADDER, STEPS <to climb="" cockpit="" into=""></to>	EAF	1.9/86.18	3024	01/11/87
STRINGER STRINGER <aircraft structure=""></aircraft>	EAA	10.93	3024	06/05/86
	ERX	*	3024	06/12/86
1 1 3 9 6	ERX	1.4/86.34	3024	06/29/86
STROITEL'STVO VOORUZHENNYKH SIL ARMED FORCES ORGANIZATIONAL DEVELOPMENT	E00	1.11/85.10	3024	02/09/86
TROITEL'STVO, VOYENNOYE ILITARY ORGANIZATIONAL DEVELOPMENT	EQQ	1 6 6 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	05/30/86
OYENNOYE AA2 T PROCESS	EQQ	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3024	05/30/86
ute>	ELP	39.8/76.95	3024	08/18/86
	EAN	39.3/76.42	3024	12/10/86
NG TEAM"; "THE LINE"	E00	1.7/86.27	3024	10/07/86
STROY, KRYLATYY, BOYEVOY COMBAT AVIATORS <soviet and="" bloc="" east=""></soviet>	EHA		3024	06/12/86

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Russian/English	Subject	Source	Verification	Entry Date
STROY, PARADNYY FORMATION <pre>ceremony></pre>	EDC	1.9/86.23	3024	01/15/87
STROY, PLOTNYY CLOSE FORMATION	EAN		3024	08/10/86
STROY, SOMKNUTYY TIGHT FORMATION, CLOSE FORMATION	EAZ	39.1/76.20	3024	10/23/86
STROYENIYE, VERKHNEYE, BALOCHNOGO TIPA DECK BALK <of bridge="" floating=""></of>	EGA	8.63	3024	01/24/86
STROYENIYE, VERKHNEYE, MOSTA BRIDGE SUPERSTRUCTURE	EGA		3024	09/16/86
STROYEVOY LINE, LINE-SERVICE, FRONTLINE; (CEREMONIAL) DRILL	. EHQ		3024	06/12/86
STSEPKA HOOKUP <e.g. a="" and="" between="" c="" tanker=""></e.g.>	EAN	1.9/86.19	3024	01/15/87
STUPEN' RAZVEDENIYA MIRV STAGE	EWR		3024	07/29/86
STUPEN', MARSHEVAYA PROPULSION STAGE	EVQ	008-01.8	FBIS	07/23/86
STUPEN', POSLERAZGONNAYA POST-BOOST VEHICLE (STAGE)	EVQ		FBIS	07/24/86
STVOL TUBE <artillery piece="">; BARREL</artillery>	 	39.8/76.61	3024	08/60/80
STVOL ORUDIYA BARREL OF ARTILLERY PIECE	ш Э	11.12	3024	01/25/86
STVOL, BYSTRO SMENYAYEMYY QUICK-CHANGE BARREL	EWS		3024	10/07/86
STVOL, BYSTROS"YEMNYY QUICK-CHANGE BARREL	SMB	38.25	3024	03/18/86
STVOL, TYAZHELYY BULL BARREL, HEAVY BARREL	S	38.18	3024	03/17/86
STVOL, VRASHCHAYUSHCHIYSYA ROTATING BARREL	EWQ		3024	09/24/86

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Russian/English	Subject	Source	cat	Entry Date
TVOR LIGNMENT; ALIGNMENT GATE	EAN	. 11 15 16 16 16 16 16 16 16 16 16 16 16 16 16	3024	06/12/86
LLOSY ALIGNMENT WITH THE RUNWAY	• • • • • • • • • • • • • • • • • • •	,	3024	01/02/87
STVORKA BOMBOOTSEKA BOMB BAY DOOR	EAA	1.9/86.39	3024	01/21/87
STVORKA SHASSI GEAR DOOR	EAA	30.128	3024	02/05/86
1 -	EAA	1, 12/85, 36	3024	98/90/60
PROTIVOPOMPAZHNAYA AUXILIARY DOOR, SPILL	EAA	30. 129	Unverified	02/05/86
STVORKI LYUKA DOORS <of an-24="" cargo="" example="" for="" hatch,=""></of>	EAA	1.4/86.10	3024	06/25/86
8 6 6 1 1 1 1 1 1 1	E00	39.12/77.17	3024	07/21/86
TYANUT' ee STYAGIVAT'	E 003	39.3/76.75	3024	12/17/86
Y <between adj<="" td=""><td>EGZ</td><td>39.12/77.13;22.56</td><td>3024</td><td>07/06/86</td></between>	EGZ	39.12/77.13;22.56	3024	07/06/86
TYK BET	EAF	1.9/86.18	3024	01/15/87
	ESA	1	3024	06/22/86
SU See USTANOVKA, SILOVAYA	EAP	1.4/86.28	3024	12/02/86
SUDA VSPOMOGATEL'NOGO FLOTA AUXILIARIES AND SERVICE CRAFT	ENS	39.12/76.103;4.333	3024	09/10/86
AZHDANSKOGO FLOTA ARY VESSEL		3.358	3024	02/04/86
SUDNO, PARUSNOYE SAILING VESSEL	ENS	3.428	3024	08/19/86

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Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject		Verification	Entry Date
SUDNO, VSPOMOGATEL'NOYE AUXILIARY SHIP	ENS	3.359;4.332	3024	02/04/86
SUDOKHODNYY NAVIGABLE	ENN	3.511	3024	11/12/86
SUKHOPUTNYY LAND; GROUND; NONAMPHIBIOUS	EHG		3024	06/12/86
SUKHOPUTNYYE GROUND (LAND) <forces, troops=""></forces,>	EHG	1.4/86.22	3024	06/27/86
SUMERKI, VECHERNIYE LAST LIGHT	ECM	1.9/85.28	3024	12/23/85
SUSHA (DRY) LAND; SHORELINE	ECC		3024	06/12/86
SUTODACHA. RATION, DAY'S RATION	ERS	39,8/76.35;19.389	3024	08/02/86
SUTODACHA, RASKHODNAYA THAT DAY'S RATIONS	ERS	39.12/76.69	3024	98/60/60
SUVOROVETS STUDENT ENROLLED AT A SUVOROV SCHOOL <see svu=""></see>	ETQ	3.499	3024	08/04/86
SV SBB VOYSKA, SUKHOPUTNYYE	EHG	3.500	3024	08/10/86
SVALIVAT'SYA STALL <aircraft></aircraft>	EAN		3024	01/02/87
SVEDENIYA VOYENNOGO KHARAKTERA MILITARY INTELLIGENCE (INFORMATION)	ERI	39.3/76.90	3024	12/17/86
SVEDENIYA, SHPIONSKIYE ESPIONAGE INFORMATION	EIQ		3024	10/14/86
SVERIM VREMYA "SYNCHRONIZE WATCHES!"	EQC	1.9/86.18	3024	01/11/87
SVERKHSEKRETNYY ULTRASECRET, SUPERSECRET; HIGHLY CLASSIFIED	EIQ	1.9/86.41	3024	01/21/87
SVERKHSEKRETNYY AA2 TOP-SECRET <not a="" as="" classification="" security=""></not>	EIQ	1.9/86.41	3024	01/21/87

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	
SVERKHSKOROST' HIGH (SUPER) VELOCITY	EVQ	DOS-OLS	F81S	07/24/86
SVERKHZVUKOVOY SUPERSONIC	EAA	1.9/86.39	3024	01/20/87
SVERTYVAT' BUILD DOWN <as "build-down="" in="" proposal"=""></as>	EVQ	D0S-0LS	FBIS	07/24/86
SVETOFIL'TR SHLEMA LIGHT-FILTERING HELMET VISOR	EAG	1.1/86.26	3024	05/01/86
SVETOMASKIROVKA BLACKOUT; LIGHT DISCIPLINE	EGF	39.1/76.23	3024	10/29/86
SVETONAVEDENIYE GUIDANCE ILLUMINATION; MARKER AND GUIDANCE LIGHTS	EAZ	39.1/76.22	3024	10/10/86
IYE NA TSEL' THE TARGET WITH L	EAZ	39.1/76.20	3024	10/23/86
SVOBODA MANEVRA MANEUVERING ROOM; FREEDOM OF MANEUVER	EZZ	39.12/77.121	3024	07/10/86
SVODKA OPERATIVNAYA SITUATION REPORT (SITREP)	EOC	3.514;22.335	3024	11/19/86

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-Entry Date 12/04/86 Verification 3.659;39.3/76.15 Source Subject Russtan/English COMPOSITE; COMBINED

dictionaries are not particularly helpful in pinpointing the special meaning of this term. DOA's TM 30-544, Glossary of Soviet Military Terminology (Source 20), gives "composite" as the meaning. The Russian-English Military Dictionary (Source 34) gives "combined, composite." while "Kratkiv Anglo-Russkiy i Russko-Angliyskiy Voyennyy Slovar'" «Concise English-Russian and Russian-English Military Dictionary» (Source 35) fails even to list SVODNYY, but gives SMESHANNYY, SVODNYY for COMPOSITE in the English-Russian part. "Anglo-Russkiy Voyennyy Slovar'" <English-Russian Military Dictionary> (Source 32) also gives SMESHANNYY, SVODNYY for COMPOSITE. Soviet Military Concepts and Soviet Military Dictionary (Source 50) do not even list misunderstood. military term SVODNYY has been widely (Source term.

The Soviet Military Encyclopedic Dictionary (Source 3) contains an entry SVODNOYE FORMIROVANIYE <"COMPOSITE" UNIT>:

A non-TO&E military unit formed from subunits (which have sustained heavy losses/casualties, for the purpose units) which have sustained heavy losses/casualties, for the purpose units is one of the measures involved in restoring the fighting efficiency The Soviet Military Encyclopedia's (Source 48) entry for SVODNOVE FORMIROVANIYE adds a number of more general definitions of the term. The reader of Soviet military literature and the military translator should be aware of this special meaning of the word when used by the Soviet military writer, as the translation "composite" may well leave something unexplained in a given context. Associated Terms Judging from JCS Pub.1, DDD Dictionary of Military and Associated lerms (Source 22), and AR 320-5, Dictionary of United States Army Terms (Source 19), the English and 드 present DOD Dictionary of Military is not this explicit specialized meaning

				00/00/00
	-	10 01/0 00	3024	03/20/86
SVOIM KHODOM	000	39.9/19.9/		
UNDER THEIR OWN POWER				
			30.06	06/10/86
SVOYEVREMENNYY	000		1	
ELY; PROMPT				

Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	Source	Verification	Entry Date
SVOYSTVA, BOYEVYYE COMBAT PERFORMANCE CHARACTERISTICS; C. ATTRIBUTES		39.12/77.88	3024	07/10/86
CHILISHCHE, VOYENNOYE, SU	ETS	3.716	3024	08/04/86
SN	ERC		3024	09/11/86
SVYAZ' PODVIZHNYMI SREDSTVAMI PHYSICAL COMMUNICATIONS	ERC		3024	09/11/86
POSYL'NYMI ER COMMUNICATIONS	ERC		3024	09/11/86
! .	ERC		3024	09/11/86
SVYAZ', LICHNAYA, KONSPIRATIVNAYA CLANDESTINE COMMUNICATIONS CLANDESTINE TOWNOWN CALLONS CLANDESTINE COMMUNICATIONS CLANDESTINE CLANDESTINE COMMUNICATIONS CLANDESTINE CLAND	E10		3024	10/14/86
SVYAZ', LOKTEVAYA CLOSE CONTACT <pre>CLOSE CONTACT </pre>	EGZ	39.3/76.97	3024	12/17/86
 	ERC		3024	09/11/86
PORT	EQC	3.507;19.193,195	3024	11/03/86
SVYAZ', PROVODNAYA LANDLINE	ERC		3024	06/10/86
NS)	ERC		3024	09/17/86
ZRITEL'NAYA OMMUNICATIONS	ERC		3024	09/17/86
YA TIONS <also a<="" svyaz',="" td=""><td>ERC</td><td></td><td>3024</td><td>09/11/86</td></also>	ERC		3024	09/11/86
ED	ERC	39.5/77.63	3024	07/21/86
144	ERC	39.3/76.16	3024	06/10/86

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Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

10 1 10 10 10 10 10 10 10 10 10 10 10 10	Subject	.,	Verification	Entry Date
	ERC	39.3/76.16	3024	06/10/86
COMMUNICATIONS PERSONNEL; SIGNALMAN	ERC	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	09/18/86
COMMUNICATIONS PERSONNEL	EWA	19.105	3024	06/22/86
BOMB CLUSIEK	EIO		3024	10/14/86
SVYAZONIT MESSENGED SAME ALSO POSYL'NYY>	ERC		3024	06/10/86
SVYSHE	EOC		3024	06/10/86
TNAYA, SREDNEKALIB	EGD	39.3/76.32	3024	12/07/86
SZADI BDING UP THE REAR	000		3024	06/10/86
TABEL IMUSHCHESTVA	ERS	39.8/76.121	3024	08/18/86
TABLITSA OGNYA (CONDINATED) FIRE PLAN	EZZ	39.4/77.75	3024	07/21/86
TABLITSA POLETOV, PLANOVAYA	EAU	1.5/86.40	3024	01/30/86
TABLITSA STREL'BY DANCE TABLE	EWK		3024	06/12/86
TABLITSA, DEZHURNAYA, PLANOVAYA	ETA	1.12/85.5	Unverified	02/14/86
TABLITSA, MARSHEVAYA	ERT	7.8-1	3024	01/24/86
TABLITSA, PLANDVAYA SCHFDULE <of flight="" ops="" sorties,="" training=""></of>	ETA	1.3/86.5	3024	06/18/86
	ERA	39.12/76.40	3024	98/90/60

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Information is listed in Russian Term Order

Russian/English	Subject	•	fic	Entry Date
TABLITSA, PLANOVAYA, DEZHURNAYA READY SCHEDULE <scramble-alert aircraft=""></scramble-alert>	EAC	P X C A P A A P A A P A P A P A P A P A P A	3024	06/12/86
>	EAC	1.3/86.16	3024	06/21/86
TABLO ANNUNCIATOR PANEL <aircraft cockpit=""></aircraft>	EAI	1.2/86.37	3024	06/03/86
TACTIC(S)	EZZ	1.4/86.38	3024	07/06/86
TAKTIKA, AVIATSIONNAYA AIR-FORCE TACTICS, AIR TACTICS	EAZ	1.8/86.6	3024	12/24/86
TAKTIKA, BOL'SHAYA "GRAND TACTICS" 'Specifics and strategy>	EZZ	3.418	3024	11/19/86
 	EGZ	3.404	3024	01/31/86
TAKTIKA, LINEYNAYA AA2 LINEAR (LINE, LINE AHEAD) TACTICS <naval></naval>	ENZ	3.404	3024	01/31/86
Σ⊢	EGZ	3.421	3024	08/19/86
TAMANETS MEMBER OF TAMAN ARMY OR TAMAN RIFLE DIVISION	EHQ	39.12/80.92	3024	09/10/86
TANGAZH PITCH	EAN		3024	09/15/86
TANK TANK <fighting vehicle=""></fighting>	EGV		3024	08/04/86
TANK NEPOSREDSTVENNOY PODDERZHKI PEKHOTY INFANTRY DIRECT-SUPPORT TANK	EGZ	39.12/76.38	3024	08/23/86
TANK-MINDUKLADCHIK MINELAYING TANK	ERX		3024	10/07/86
TANK-TRAL'SHCHIK MINECLEARING TANK	ERX		3024	10/07/86
TANK, GOLOVNOY LEAD TANK	EGZ		3024	06/22/86
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Russian/English	Subject	Source	Verification	Entry Date
======================================	EGV		3024	06/12/86
This term hand and a	is used to differentiate combat engineer vehicle,	terminologically assault bridge	between a tank on the launcher, etc. on the o	other.
TANK, OGNEMETNYY FLAMETHROWING (FLAMETHROWER) TANK	EGV	3.508	3024	10/07/86
TANK, RADIYNYY RADIO-EQUIPPED TANK	EGV	39.3/76.31	3024	12/07/86
TANK, SAPERNYY COMBAT ENGINEER VEHICLE (CEV)	ERX	12.3	3024	01/25/86
TANK, UNICHTOZHENNYY TANK KILL	EGZ	39.12/76.56	3024	98/90/60
TANKER (FUEL) TANKER; TANKER AIRCRAFT	EAA		3024	06/12/86
TANKETKA TANKETTE, LIGHT TANK <hist.></hist.>	EXA	39.1/76.92	3024	11/05/86
TANKIST TANK CREWMAN, TANKER	EHB	•	3024	06/12/86
TARELKA CONTROL (SWASH) PLATE <helicopter></helicopter>	EAA		3024	07/31/86
TARELKA AVTOMATA PEREKOSA SWASH PLATE <on helicopter=""></on>	EAA	10.682	3024	98/90/90
TAYGA TAIGA <subarctic coniferous="" forests=""></subarctic>	ECC	1.4/86.34	3024	06/29/86
	EIO		3024	10/14/86
TAYNO SURREPTITIOUSLY	EIQ		3024	10/14/86
TAYNO VYVEZTI TO SMUGGLE OUT	EIQ		3024	10/14/86
TAYNOPIS' SECRET WRITING (SW)	EIQ		3024	10/14/86

Russian/English	Subject	Source	Subject Source Source Verification Entry Date	Entry Date
CH see CHAST', TEKHNICHESKAYA	EHO	39.3/76.18	3024	12/06/86

UNCLASS

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject	Subject Source Verification Ent	Verification Entry Date	Entry Date
		00 6/44 40	7000	02/48/86
LEAIR VOYENNYRH DETSIVIT	3	39.0/14.13	3024	09/10/00
THEATER OF (MILITARY) UPERATIONS; SECTOR				

is customarily translated as "theater military Military of military operations." Both AR 320-5, Dictionary of United States Terms, and UCS Pub.1, DOD Dictionary of Military and Associated Terms, the term "theater of operations," but neither offer "theater of milipherations." Applications." The Soviet term TEATR VOYENNYKH DEYSTVIY 1 Dictionary (source 32).

One might suggest that this term be handled as follows: when it appears in a context dealing with Soviet or Soviet-satellite military activities or doctrine, use the translation "theater of military operations"; when it appears in a Western context, call it "theater of operations."

Soviet military writers also use the term in a context where the English term "sector" should be used rather than "theater": "Sector" in the NATO designation "Central European Sector" and other NATO European sector commands is generally rendered by Soviet military writers as TEATR VOYENNYKH DEYSTVIY.

TEATR VOYENNYKH DEYSTVIY, MORSKOY MARITIME THEATER (OF OPERATIONS)	EYO	3.511	3024	11/13/86
TEATR VOYENNYKH DEYSTVIY, OKEANSKIY OCEAN(IC) THEATER (OF OPERATIONS)	EYQ	3.511	3024	11/13/86
TEATR, MORSKOY MARITIME THEATER	EYO		3024	06/12/86
TECH see CHAST', TEKHNIKO-EKSPLUATATSIONNAYA	ЕНА	1.3/86.9	3024	06/21/86
TECH OTRYADA DETACHMENT TECHNICAL MAINTENANCE UNIT	EHA	1.5/86.39	3024	07/30/86
TECH ZVENA FLIGHT (SECTION <heli>) TECHNICAL MAINTENANCE UNIT</heli>	ЕНА	1.4/86.33	3024	06/29/86
TEKHNIK (GROUND) CREWCHIEF; (MAINTENANCE) TECHNICIAN	ЕНА	1.7/86.13	3024	06/12/86
TEKHNIK KORABLYA, STARSHIY AIRCRAFT CREW CHIEF <ground></ground>	ЕНА		3024	06/12/86

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

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Russtan/English	Subject	Source	Verification	Entry Date
TEKHNIK PO SPETSIAL'NOSTI SPECIALIZATION-AREA TECHNICIAN	EHE	1.7/86.32	3024 10/15/86	10/15/86
CREW CHIEF	EHA	1.11/85.2	3024	98/90/60
TEKHNIK-INSTRUKTOR, BORTOVOY FLIGHT TECHNICIAN INSTRUCTOR <typically a="" captain=""></typically>	EHA	1.4/86.28	3024	06/28/86
TEKHNIK-INSTRUKTOR, BORTOVOY, STARSHIY SENIOR FLIGHT TECHNICIAN-INSTRUCTOR	ЕНА	1.7/86.35	3024	10/15/86
ofa	EHA	1.3/86.5	3024	06/12/86
TEKHNIK, BORTOVOY, PO AVIADESANTNOMU OBORUDOVANIYU CREW CHIEF IN CHARGE OF AIRBORNE EQUIPMENT	ЕНА	1.4/86.10;29.7/86.43	3024	06/25/86

Member of a heavy-lifter aircrew, a warrant officer <PRAPORSHCHIK>. Equivalent term: LOADMASTER.

06/28/86	
3024	
1.4/86.28	
 EHA	
HNIK, BORTOVOY, PO AVIATSIONNOMU I DESANTN. OB.	GHT TECHNICIAN IN CHARGE OF A/C & AIRBORNE EQPMT
TEKHNIK, BORTOVOY, PO AVIATSIONNOMU I DESANTN. OB.	FLIGHT TECHNICIAN IN CHARGE OF A/C & AIRBORNE EQPMT

DESANTN. OB. expands to DESANTNOMU OBORUDOVANIYU-Airborne Equipment. Heavy-lift transport aircraft crewman, typically a senior lieutenant

TEKHNIK, BORTOVOY, STARSHIY SENIOR FLIGHT TECHNICIAN <crew chief=""><of a="" c="" large=""></of></crew>	ЕНА	1.4/86.28	3024	06/27/86
TEKHNIK, STARSHIY SENIOR TECHNICIAN	ЕНА		3024	01/02/87
TEKHNIKA, AVARIYNAYA VEHICLES DISABLED BY MECHANICAL BREAKDOWN	ERR	39.3/76.18	3024 12/06/86	12/06/86

Report Date is MAR 30, 1987

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

TEKHNIKA, BOYEVAYA, CHETVERTOGO POKOLENIYA 4+h-GENERATION COMBAT AIRCRAFT <+weapons, 8

The Soviets divide postwar development of jet-propelled combat aircraft in the late 1970. and fourth-These periods are identified on the period running from Soviet operational combat jet after WWII up to about the mid or about 1950s is first generation, with second generation running to Third-generation aircraft became operational in the 1970s, generation aircraft have been entering service in the 1980s. In general terms, into four periods or generations. of several criteria. basis first

The terms employed are:

BOYEVAYA TEKHNIKA PERVOGO POKOLENIYA <111. First-Generation Combat Equipment> BOYEVAYA TEKHNIKA VTOROGO POKOLENIYA <Second-Generation Combat Equipment> BOYEVAYA TEKHNIKA TRET'YEGO POKOLENIYA <Third-Generation Combat Equipment> BOYEVAYA TEKHNIKA CHETVERTOGO POKOLENIYA <Fourth-Generation Combat Equipment>

17), with increasing ition period between Third characterized by Generation Flagon-A); the delta wing (MiG-21, Su-9, 11, Su-15 Flagon-A); characterized by appearance of the variable-sweep wing First HETVERIUGE THE FOllowing: First criteria include the following: First unswept, then swept wings (MiG-15, 17), appearing in the mid-1950s transition appearing in the mid-1950s transition is (MiG-19); Second Generation is first and mid-19); generations one and two (MiG-19); 23, 27, Su-17, 19, 20, 22, 24). classifying of sweep characterized by of O s T Generation appearance

first-generation fighters do not have a top speed greater than about 700 mph or a rate of climb exceeding about 13,000 fpm (MiG-15, 17); second-generation fighters range about 1000-1300 mph and 27,000-36,000 fpm (MiG-21, Su-7, 9, 11) (Mig-19, a transition aircraft between first and second generation -- 920 mph and Fighter aircraft speed and climb capabilities are also demarcation indicators: and 22,640 fpm; Su-15/21, transition between second and third generation 1520 mph and 35,000 fpm); third-generation fighters range 1400-2100 mph fpm (the MiG-27, a ground-attack version of relatively slow -- 1055 mph). plus

Fourth-generation combat aircraft, entering service in the 1980's, include Su-27 Flanker, the MiG-29 Fulcrum and MiG-31 Foxhound, and to some extent

unswept II-28 Beagle, the swept-wing M-4 Bison, Tu-16 Badger, and Tu-20 Bear. The highly-swept Tu-22 Blinder, top speed about 900 mph, is second-generation, with top speeds of less than 600 mph, and the swing-wing Tu-26 Backfire is third-generation. First-generation bombers,

Handling guidelines for the Soviet open military press are apparently as follows: First-generation combat aircraft can be freely named in print if they

Information is listed in Russian Term Order

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combat third-generation combat aircraft may appear in photographs but may not be continued or mentioned by name designation in text (the MiG-23 aircraft can be mentioned on occasion, in a historical context, and in biographical materials dealing with their designers, but a photograph may not be caption-identified if the aircraft is currently in operational service; than des igner Mikoyan); fourth-generation aircraft are currently not appearing photographs and are not being more specifically mentioned in print the vith the term "fourth-generation" or "the latest" combat aircraft.* second-generation aircraft 5 a biographical article service; in regular operational has been mentioned in longer are no

*NOTE: The Mi-24 Hind helicopter gunship was identified by Soviet number designation (Mi-24) in the June 1986 issue of AVIATSIYA I KOSMONAVTIKA, in an article dealing with the war in Afghanistan (page 15). The MiG-23 Flogger jet fighter was identified in like manner in an Afghanistan war article appearing in the 17 July 1986 issue of SOVETSKAYA ROSSIYA (page 3).

Information is listed in Russian Term Order

Entry Date Verification Source 1.4/86.32 Subject 3rd-GENERATION COMBAT AIRCRAFT < + weapons, avionics> TEKHNIKA, BOYEVAYA, TRET'YEGO POKOLENIYA Russian/English

ral criteria. In general terms, the period running from the operational combat jet after WWII up to about the mid or late The Soviets divide postwar development of jet-propelled combat aircraft in the JSSR into four periods or generations. These periods are identified on the about 1970. is first generation, with second generation running to in the 1970s, generation aircraft have been entering service in the 1980s. Third-generation aircraft became operational of several criteria. basis 1950s first

The terms employed are:

BOYEVAYA TEKHNIKA PERVOGO POKOLENIYA <111. First-Generation Combat Equipment> BOYEVAYA TEKHNIKA VTOROGO POKOLENIYA <Second-Generation Combat Equipment> BOYEVAYA TEKHNIKA TRET'YEGO POKOLENIYA <Third-Generation Combat Equipment> BOYEVAYA TEKHNIKA CHETVERTOGO POKOLENIYA <Fourth-Generation Combat Equipment>

unswept, then swept wings (MiG-15, 17), with increasing appearing in the mid-1950s transition period between Flagon-A); Third one and two (MiG-19); Second Generation is characterized by of the delta wing (MiG-21, Su-9, 11, Su-15 Flagon-A); Third is characterized by appearance of the variable-sweep wing (MiG-First Generation criteria include the following: 23, 27, Su-17, 19, 20, 22, 24). classifying degree of sweep characterized by generations appearance Generation

first-generation fighters do not have a top speed greater than about 700 mph or a rate of climb exceeding about 13,000 fpm (MiG-15, 17); second-generation fighters range about 1000-1300 mph and 27,000-36,000 fpm (MiG-21, Su-7, 9, 11) (Mig-19, a transition aircraft between first and second generation -- 920 mph Fighter aircraft speed and climb capabilities are also demarcation indicators: and 22,640 fpm; Su-15/21, transition between second and third generation 1520 mph and 35,000 fpm); third-generation fighters range 1400-2100 mph a ground-attack version of 40,000 plus fpm (the MiG-27, relatively slow -- 1055 mph). and 22,640 fpm;

Fourth-generation combat aircraft, entering service in the 1980's, include the Su-27 Flanker, the MiG-29 Fulcrum and MiG-31 Foxhound, and to some extent the

unswept II-28 Beagle, the swept-wing M-4 Bison, Tu-16 Badger, and Tu-20 Bear. The highly-swept Tu-22 Blinder, top speed about 900 mph, is second-generation, First-generation bombers, with top speeds of less than 600 mph, and the swing-wing Tu-26 Backfire is third-generation.

follows: First-generation combat aircraft can be freely named in print if they are guidelines for the Soviet open military press Hand] ing

Information is listed in Russian Term Order

Russian/English

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1	be mater on con con con con con con con con con	
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 	aft aphic e car -gene on-ic been an);	
1	are no longer in regular operational service; second-generation combat aircraft can be mentioned on occasion, in a historical context, and in biographical materials dealing with their designers, but a photograph may not be caption-identified if the aircraft is currently in operational service; third-generation combat aircraft may appear in photographs but may not be caption-identified or mentioned by name designation in text (the MiG-23 has been mentioned in a biographical article on aircraft designer Mikoyan); fourth-generation aircraft are currently not appearing in photographs and are not being more specifically mentioned in print than with the term "fourth-generation" or "the latest" combat aircraft.*	

*NOTE: The Mi-24 Hind helicopter gunship was identified by Soviet number designation (Mi-24) in the June 1986 issue of AVIATSIYA I KOSMONAVTIKA, in an article dealing with the war in Afghanistan (page 15). The MiG-23 Flogger jet fighter was identified in like manner in an Afghanistan war article appearing in the 17 July 1986 issue of SOVETSKAYA ROSSIYA (page 3).

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TEKHNIKA, BRONETANKOVAYA ARMORED EQUIPMENT, ARMORED VEHICLES	EGV	3.358	3024	02/04/86
TEKHNIKA, PODSLUSHIVAYUSHCHAYA BUGGING DEVICES	EIO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	10/14/86
TEKHNIKA, PUCHKOVAYA PARTICLE-BEAM TECHNOLOGY	EVQ	\$10-SOQ	FBIS	07/24/86
TEKHNIKA, VOYENNAYA MILITARY EQUIPMENT (HARDWARE)(VEHICLES)	EQQ		3024	06/22/86
TEKHNIKA, VOZDUSHNO-DESANTNAYA AIRBORNE EQUIPMENT	EGR	1	3024	06/22/86
TEKHNOLOGIYA "STELS" STEALTH TECHNOLOGY	ERC	1.9/86.39	3024	01/20/87
TEKST, OTKRYTYY COVER LETTER <sw message=""></sw>	EIQ		3024	10/14/86
TELEFON (FIELD) TELEPHONE	ERC		3024	06/12/86
TELEFONY, GOLOVNYYE HEADPHONES, HEADSET, EARPHONES	ERC	1.9/86.19	3024	01/15/87

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Russian/English	Subject	Source	Verification	Entry Date
TELETAYP TELETYPEWRITER	ERC		3024	09/17/86
TELO PULEMETA MACHINEGUN MINUS MOUNT	SAU	38.20	3024	03/18/86
TELOKHRANITEL' PERSONAL BODYGUARD	EIO		3024	10/14/86
TEMNOE VREMYA SUTOK HOURS OF DARKNESS	EOO	39.1/76.22	3024	10/29/86
TEMP PACE, RATE, TEMPO	000	39.3/76.98	3024	06/12/86
NAS	EGZ	39.3/76.99	3024	12/17/86
TEMP OGNYA RATE OF FIRE	GMB	39.5/77.62;19.389	3024	07/21/86
TEMP PRODVIZHENIYA RATE OF ADVANCE	EGZ	39.3/76.98	3024	12/17/86
TEMP STREL'BY CYCLIC RATE (OF FIRE)	EWD	38.6	3024	03/17/86
ZA TURBINOY RATURE <jet< td=""><td>EAI</td><td>10.440</td><td>3024</td><td>98/90/90</td></jet<>	EAI	10.440	3024	98/90/90
SHCHEGO VOZDU OUTSIDE AIR T	ECM	1.1/86.27	3024	05/07/86
TEMPERATURA VOZDUKHA ZA BORTOM OUTSIDE AIR TEMPERATURE (OAT)	ECM	1.9/86.28	3024	01/15/87
TEMPERATURA, OTRITSATEL'NAVA TEMPERATURE BELOW FREEZING	ECM	1.9/86.29	3024	01/15/87
TEMPY NASTUPLENIYA RATE OF ADVANCE <also: prodvizheniya="" tempy=""></also:>	EGZ	39.12/76.40	3024	08/23/86
TETRANITRATE (PETN)	EGE	2.1-3	3024	12/19/85
TEPLOPELENGATOR THERMAL DIRECTION FINDER	ERI	39.1/76.73	3024	10/31/86

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	Subject	Source	Verification	Entry Date
11 11 11 11 11 11 11 11 11 11 11 11 11		3.512	3024	11/17/86
DENIYE D IMAGING, THERMAL IMAGING; I	ERI	29.2/86.8;29.1/86.43	3024	02/01/86
OZASHCHITA SHIELDING	ESC	1.9/86.46	3024	01/21/87
HCHITN	ESC	1.9/86.47	3024	01/21/87
ERRITORIYA ERRITORY; RESERVATION; COMPOUND; AREA	EQQ		3024	06/29/86
IYA STRANY S TO REAR OF IMMEDIATE	E00	39.12/76.95	3024	98/60/60
OB"YEKTA	EQF	19.296	3024	06/29/86
TERRITORIYA ZANYATAYA PROTIVNIKOM ENEMY-HELD TERRITORY	EQQ	42.6/86.70	3024	05/03/86
ERRITORIYA, OSVOBOZHDAYEMAYA ERRITORY IN THE PROCESS OF BEING LIBE	EQQ	39.3/76.38	3024	12/08/86
ERRITOR ANDATED	EPQ	3.514	3024	11/19/86
	EPQ	3.514	3024	11/19/86
. DEFILE	ECC		3024	06/12/86
TESNIT' PRESS, APPLY PRESSURE TO, KEEP PRESSURE ON	EZZ		3024	06/12/86
TETRAD' WORKBOOK	ERA		3024	06/12/86
ABLYA F WARSHIP	H	3.357	3024	02/03/86
; AIRFIELD	000	1.4/86.36	3024	07/06/86

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	Subject		Verification	Entry Date
TTECHKA NAVODKI AIMING POINT	EVK	11.26	3024	01/25/86
· · · · · · · · · · · · · · · · · · ·	EWO		3024 .	06/12/86
OF IMPACT <see< td=""><td>EWO</td><td></td><td>3024</td><td>06/12/86</td></see<>	EWO		3024	06/12/86
TOCHKA POPADANIYA, SREDNYAYA CENTER OF IMPACT; MEAN POINT OF IMPACT (MPI)	ONU	32.163,482;19.90,286	3024	06/22/86
1	EWK	11.26	3024	01/25/86
	EWR	31.12/85.55	3024	02/07/86
Y	EWA		3024	09/29/86
DCHKA SNIZHENIY IMING POINT <on< td=""><td>EAN</td><td>1.9/85.28;10.334</td><td>3024</td><td>12/23/85</td></on<>	EAN	1.9/85.28;10.334	3024	12/23/85
TOCHKA STOYANIYA	EWK		3024	06/12/86
A ORUDIYA	EWK	11.26	3024	01/25/86
II	EGD	39.12/76.96	3024	98/60/60
RECHI AA2	EWO		. 3024	09/11/86
TOCHKA ZRENIYA, TAKTICHESKAYA TACTICAL PERSPECTIVE	. E22	31.12/85.116	3024	02/07/86
YACHAYA HOT SPOT	ЕРФ	1.9/86.31	3024	01/15/87
NAYA WAYPOINT, REPORTING	EAN	1.9/85.28	3024	12/23/85
TOCHKA, OGNEVAYA WEAPON EMPLACEMENT, POINT OF ORIGIN OF FIRE	EGZ	1.11/85.14;20.554	3024	07/10/86

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Russian/English	Subject	Source	Verification	Entry Date
TOCHKA, DGNEVAYA AA2 WEAPON, WEAPON POSITION	EGZ	39.12/77.40	3024	07/21/86
TOCHKA, DGNEVAYA, DEREVOZEMLYANAYA FIGHTING BUNKER WITH HEAVY OVERHEAD COVER (DZOT)	EGF	6.3-13;39.1/76.92	3024	01/24/86
TOCHKA, OGNEVAYA, DEREVOZEMLYANAYA AA2 EARTH-AND-TIMBER EMPLACEMENT (DZOT)	EGF	39.1/76.92	3024	11/05/86
TOCHKA, OGNEVAYA, DOLGOVREMENNAYA PERMANENT(-TYPE) EMPLACEMENT; CONCRETE PILLBOX	EGF	39.4/77.80;19.343,349;3.241 3024	1 3024	07/21/86
TOCHKA, PRITSEL'NAYA INITIAL AIMING POINT	EWK		3024	06/12/86
TOCHKA, PRIVYAZYVAYEMAYA FIX POINT, SURVEY POINT	ECC		3024	06/12/86
TOLKATEL' KURKA HAMMER STRUT	EWS	52.15	3024	98/90/60
TOPLIVO, AVIATSIONNOYE AVIATION FUEL <kerosene, gasoline="" not=""></kerosene,>	EAR	1.9/86.40	3024	12/06/86
TOPLIVOMER FUEL GAUGE <aircraft burning="" fuel="" jet=""></aircraft>	EAI	1.8/86.8	3024	12/24/86
TOPLIVOZAPRAVSHCHIK FUEL TANKER TRUCK; TANKER AIRCRAFT	EAF	1.7/86.32	3024	10/15/86
TOPMACHTOVIK MASTHEAD-BOMBING NAVAL ATTACK AIRCRAFT <ww ii=""></ww>	ENV	39.8/76.26	3024	07/30/86

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These aircraft would release their bombs at a height of between 20 and 30 meters above the wavetops <SEE BOMBOMETANIYE, TOPMACHTOVOYE>.

0	ERX	39.3/76.51	3024	12/17/86
TOPOKARTA see Karta, Topograficheskaya	ECC	39.3/76.18	3024	12/06/86
TOPOR, PLOTNICHIY BROADAX	EGF	EGF 39.12/76.39	3024	08/23/86
TORETS POLOSY RUNWAY THRESHOLD, END OF RUNWAY	EAF	1.9/85.28	3024	12/23/85

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		5	Verification	Entry Date
Russian/English ***********************************				
TORETS VZLETNO-POSADOCHNOY POLOSY RUNWAY THRESHOLD	EAF	. 1.2/86.44	3024	98/60/90
TORMOZ OTKATA RECOIL BRAKE	EWF		3024	08/22/86
TORMOZ, AERODINAMICHESKIY SPEED BRAKES, DIVE BRAKES	EAA	30.163	3024	02/05/86
TORMOZ, DUL'NYY MUZZLE BRAKE	 	3.522;11.12	3024	01/25/86
DRMOZ, DUL'NYY, DV INGLE-BAFFLE MUZZL	EX	11.66	3024	01/25/86
TORMOZ, KHODOVOY STOPPING BRAKE	EWF	•	3024	09/12/86
!	EWF		3024	09/12/86
KING, D	EAN		3024	07/31/86
	EWT	39.3/76.40	3024	12/10/86
1	EWT	3.358	3024	02/04/86
(RELEASE)	EWT	39.3/76.40	3024	12/10/86
	ENC	39.3/76.40	3024	12/10/86
TORPEDGMETANIYE, VYSOTNOYE HIGH-LEVEL TORPEDO RELEASE <wwii, 1000="" m+,="" soviet=""></wwii,>	ENC	39.3/76.46	3024	12/15/86
TORPEDONOSETS TORPEDO BOMBER, TORPEDO PLANE	ENV	39.8/76.58	3024	98/60/80
TORPEDONOSETS AA2 TORPEDO-BOMBER PILOT	ENV	39.3/76.45	3024	12/10/86

Information is listed in Russian Term Order

Verification Entry Date	3024 12/08/86	The state of the s
Source	39.3/76.39	OW-flying torned bombons /Covid- Watth 61ch thoir torned minn of a belief of
Subject	ENA	YOU' another of orders
Russian/English	TORPEDONOSETS, NIZKIY LOW-FLYING (LOW-RELEASE) TORPEDO BOMBER	0+ 6C+2C4-30-

Low-flying torpedo bombers <Soviet, WWII> flew their torpedo runs at a height of from 20 to 50 meters above the water surface, releasing at a height of 25-30 m.

High-flying torpedo bombers <soviet, 1.1="" 1.6="" 1000="" 3024="" 39.1="" 76.118="" 86.16="" 86.36="" a="" above="" at="" charnon="" end<="" endoy="" endoy,="" eqo="" fellow="" from="" gruzhyuu="" height="" ishch="" least="" meters="" of="" parachutes-released="" pd="" serviceman="" surface.="" th="" the="" their="" torpedoes="" water="" wwid=""><th>TORPEDONOSETS, VYSOTNYY HIGH-FLYING (HIGH-RELEASE) TORPEDO BOMBER</th><th>ENA</th><th>39.3/76.39</th><th>3024</th><th>12/08/86</th></soviet,>	TORPEDONOSETS, VYSOTNYY HIGH-FLYING (HIGH-RELEASE) TORPEDO BOMBER	ENA	39.3/76.39	3024	12/08/86
STATEM NOT STATEM NO	High-flying from a heigh	bomber least	/WII> above		seoped
SALOLING PO SLUZHRE	TOVARISHCH PO ORUZHIYU	EQQ	39. 1/76. 118	3024	11/13/86
RADE IN ARMS EQQ 1.6/86.16 3024 V EQQ 3024 bine> EAP 3024 thesweeping> EMM 17.427 3024 5S EMM 3.323 3024 5S EML 5.5-11 3024 6A EMS 3024 3024 6A EGF 39.5/77.60 3024 6A EGF 39.6/76.25 3024 89E KHOD SOOBSHCHENIYA> EGF 6.4-2 3024	TOVARISHCH PO SLUZHBE COLLEAGUE, BUDDY, FELLOW SERVICEMAN	EQQ	1.1/86.36	3024	05/16/8
SHCH, STARSHIY EQQ 3024 IN PERSONNEL 60RVACHIY 3024 GCTION cof turbine> EAP 3024 GEAR chaval minesweeping> ENM 17.427 3024 KATERNYY ENM 3.323 3024 GEAR ENINY ENL 5.5-11 3024 HCHIK, MINNY ENS 5.5-11 3024 HCHIK, MINNY ENS 3024 66 HCHIK, MINNY EGF 39.5/77.60 3024	TOVARISHCH, BOYEVOY FELLOW SOLDIER; COMRADE IN ARMS	EQQ	1.6/86.16	3024	06/12/8
GGRVACHIV EAP 3024 CCTION <of turbine=""> ENM 17.427 3024 GEAR <naval minesweeping=""> ENM 17.427 3024 KATERNYY ENR 5.5-11 3024 MINNYY ENS ENS 3024 HCHIK, MINNYY ENS 6F 39.5/77.60 3024 IEI I KHODY SOOBSHCHENIYA EGF 39.5/77.60 3024 ING AND COMMUNICATION TRENCHES EGF 39.6/76.25 3024 ING) TRENCH <see khod="" soobshcheniya=""> EGF 39.6/76.25 3024 RYA POLNOGO PROFILYA EGF 6.4-2 3024</see></naval></of>	TOVARISHCH, STARSHIY VETERAN PERSONNEL	EQQ		3024	06/12/8
GEAR CEAR TT.427 3024 KATERNYY ENM 3.323 3024 KATERNYY ENR 3.323 3024 MINNYY ENS EWL 5.5-11 3024 HCHIK, MINNY ENS 5.5-11 3024 HCHIK, MINNY ENS 5.77.60 3024 NG AND COMMUNICATION TRENCHES EGF 39.5/77.60 3024 ING) TRENCH <see khod="" soobshcheniya=""> EGF 39.6/76.25 3024 IEYA POLNOGO PROFILYA EGF 6.4-2 3024</see>	TRAKT, GORYACHIY HOT SECTION <of turbine=""></of>	EAP		3024	07/31/86
KATERNYY ENM 3.323 3024 GEAR MINNYY EWL 5.5-11 3024 HINNYY ENS 5.5-11 3024 HCHIK, MINNYY ENS 6NS 3024 HEI I KHODY SOUBSHCHENIYA EGF 39.5/77.60 3024 NG AND COMMUNICATION TRENCHES EGF 39.6/76.25 3024 ING) TRENCH <see khod="" soobshcheniya=""> EGF 6.4-2 3024 REYA POLNOGO PROFILYA EGF 6.4-2 3024</see>	FRAL SWEEP GEAR <naval minesweeping=""></naval>	ECA	17.427	3024	01/27/86
MINNYY SEARTH SEALLERS SEAL			3.323	3024	02/03/86
NIYA TRENCHES B SOOBSHCHENIYA> EGF 39.6/76.25 3024 66F 39.6/76.25 3024	MINNYY LEARING ROLLERS	EWL	5.5-11	3024	01/24/80
NIYA TRENCHES EGF 39.5/77.60 3024 D SOOBSHCHENIYA> EGF 6.4-2	, MINNYY	ENS		3024	10/01/86
D SOOBSHCHENIYA> EGF 6.4-2	ı] 	39.5/77.60	3024	07/21/86
EGF 6.4-2) TRENCH <see khod="" soobshcheniya<="" td=""><td>EGF</td><td>39.6/76.25</td><td>3024</td><td>03/21/86</td></see>	EGF	39.6/76.25	3024	03/21/86
	RANSHEYA POLNOGO PROFILYA STANDARD TRENCH	E 6 F	6.4-2	3024	01/24/86

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Russtan/English	Subject	Source	Verification	Entry Date
######################################		39.1/76.47	3024	10/31/86
1	ENS	17.347;39.8/76.26	3024	07/26/86
TRANSPORT AA2 TRAIN CARRYING TROOPS OR SUPPLIES	ERT	39.8/76.37	3024	08/02/86
1	ERT	39.3/76.20	3024	12/06/86
TRANSPORT-DOK, DESANTNYY DOCK LANDING SHIP	ENS	17.338	3024	01/26/86
1 1 1 1 1 1 1 1 1	ENS	3.358	3024	02/04/86
	ERT	39.8/76.36	3024	08/02/86
ORT, VOYSKOVOY C TRANSPORT	ERT	39.8/76.33	3024	08/02/86
TRANSPORTER, MINOMETNYY MORTAR CARRIER	EGV	,	3024	10/07/86
TRANSPORTNYY TRANSPORT; HANDLING	ERS		3024	06/12/86
TRASSER TRACER (ELEMENT)	EV	19.506	3024	06/12/86
AA2 FLARE <on missile=""></on>	E &		3024	12/03/86
TRASSER-LOVUSHKA INFRARED DECOY FLARE, HEAT FLARE <see ik-lovushka=""></see>	EAZ	31.2/87.86	. 3024	06/12/86
	EGF	19.337	3024	10/07/86
TRAYEKTORIYA GLIDEPATH; TRAJECTORY, PATH, ORBIT	EAN	3.518	3024	07/31/86
TRAYEKTORIYA PEREKHVATA INTERCEPT FLIGHT PATH	EGD		3024	09/24/86

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	Subject	Source	Verification	Entry Date
# # # # # # # # # # # # # # # # # # #	######################################	1.9/86.29	3024	01/15/87
URNYY FIRING PORTS	EGF	39.8/76.54;19.356	3024	98/60/80
SIMULATOR	ЕТО	1.9/86.5	3024	12/31/86
TRENAZHER, AVIATSIONNYY FLIGHT (COCKPIT) SIMULATOR	ЕТА	1.9/86.5	3024	12/31/86
ILOTAZHNYY PIT) SIMULATOR	ETA	1.4/86.37	3024	98/06/90
 	ЕТО	3.429	3024	06/12/86
RENIROVKA, SHTABNAY EADQUARTERS (STAFF)	ETC	3.821	3024	11/19/86
, AVARIY CONTROL	ENN	o.c	3024	01/30/86
TREVOGA, BOYEVAYA COMBAT ALERT; GENERAL QUARTERS	EQQ		3024	06/22/86
 	ETQ		3024	06/12/86
VOZDUSHNAYA WARNING; AIR RAID	EGD	19.24,25	3024	06/22/86
RIMMER RIM TAB	EAA		3024	09/24/86
	ERA	39.1/76.50;19.518	3024	10/31/86
TROS CABLE <such aircraft="" as="" cable="" control=""></such>	EAI		3024	08/10/86
	EVT	3.323	3024	02/03/86
10 m 1551	EWR .	11.223	3024	01/25/86

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Russian/English	Subject	Source	Verification	Entry Date
TRUBA, VOZDUKHOPITAYUSHCHAYA SNORKEL <air for="" pipe="" submerged="" supply="" vehicle=""></air>	EGV	3.499	3024	08/04/86
٧A	EFO		3024	09/12/86
DARNOGO IN ASSEM	EKS	3.266	3024	01/31/86
TRUBKA, ZAZHIGATEL'NAYA NONELECTRIC FIRING SYSTEM	EFO	3.261	3024	01/31/86
BY MILITARY PERSONNEL	E00	1.2/86.5	3024	06/02/86
TRYUM HOLD; WELL DECK <of amphibious="" ship=""></of>	ENB ENB	3.358	3024	02/04/86
VDOY E'S MILITIA <in afghanistan=""></in>	000	1.2/86.16	3024	06/02/86
IGATELEY	EAF		3024	01/02/87
	EWD	3.358	3024	02/04/86
TSEL' AA2 AIM, GOAL, PURPOSE, OBJECTIVE	000		3024	06/22/86
TSEL' AA3 TARGET SHIP <naval></naval>	ENS	3.358	3024	12/03/86
	EQQ		3024	12/31/86
RATION	EGZ	39.12/76.56	3024	98/90/60
TSEL', BRONIROVANNAYA ARMORED TARGET	EWD	3.72	3024	01/30/86
TSEL', GRUPPOVAYA MULTIPLE TARGET	EWD	38.12	3024	03/11/86
KONTROL'NAYA ANCE-GRADING IN	ЕТА	1.9/86.26	3024	01/15/87
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Russian/English	Subject	Source	Verification	Entry Date
TSEL', LOZHNAYA DUMMY (DECOY, FALSE) TARGET	EWD	39.1/76.22	3024	06/22/86
TSEL', MALORAZMERNAYA SMALL TARGET; POINT TARGET <see tochechnaya="" tsel',=""></see>	EWD	1.9/86.4;31.2/87.86	3024	10/07/86
TSEL', MORSKAVA NAVAL SURFACE TARGET	EWD		3024	06/22/86
TSEL', NADVODNAYA NAVAL SURFACE TARGET	EWD	3.509	3024	11/07/86
EL', NAZEMNAYA OUND TARGET; SURFACE TARGET <not nav<="" td=""><td>EWD</td><td>3.509</td><td>3024</td><td>09/13/86</td></not>	EWD	3.509	3024	09/13/86
SEL'. TATION	EWD	3.509	3024	06/22/86
SEL', PLOSH REA TARGET	EWD	38.27	3024	03/18/86
ING T	EWD	1.5/86.11	3024	07/21/86
TSEL', PORAZHAYEMAYA ENGAGED TARGET	EWD		3024	06/22/86
TSEL', TOCHECHNAYA POINT TARGET <see malorazmernaya="" tsel',=""></see>	EWD	38.27;31.2/87.86	3024	09/18/86
၂႘	ETQ		3024	06/22/86
VOZDUSHNAYA RGET (HOSTILE A	EWD	39.12/76.95	3024	98/60/60
ELEUK	EWK	39.12/76.96	3024	06/22/86
TSELIK (REÅR) SIGHT	EWK	52.15	3024	98/90/60
TSELIK, DIOPTRICHESKIY APERTURE SIGHT	EWK	38. 16	3024	03/17/86
TSELINA, SNEZHNAYA UNPACKED SNOW, VIRGIN SNOW	ECM		3024	06/22/86

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Russtan/English	Subject	Source	Verification	Entry Date
TSENTR CIA HEADQUARTERS; <sometimes hq="" local=""></sometimes>		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	10/14/86
AVITY <a< td=""><td>EAN</td><td>1.6/86.41</td><td>3024</td><td>07/31/86</td></a<>	EAN	1.6/86.41	3024	07/31/86
. 0	EVK	32.115;42.6/86.109	3024	05/03/86
TSENTR RAZRYVOV CENTER OF BURST	E E	19.90	3024	06/22/86
TSENTR UPRAVLENIYA OGNEM	EXE	19.194	3024	05/03/86
IYA POLETOM (CENTER) <space prog<="" td=""><td>ESE</td><td>1.5/86.42</td><td>3024</td><td>01/30/86</td></space>	ESE	1.5/86.42	3024	01/30/86
TSENTROVKA CENTER OF GRAVITY; FIGURING WEIGHT AND BALANCE	EAN		3024	07/31/86
RIFLEMEN)	EGZ	39.1/76.46;13.78	3024	10/24/86
TSEP' AVARIYNOY ZASHCHITY SAFETY CIRCUIT	E W O		3024	09/29/86
STREL'BY, E	EWA		3024	09/29/86
TSEP' UPRAVLENIYA VOORUZHENIYEM WEAPON CONTROL CIRCUIT	EWO		3024	09/29/86
TSEP', BOYEVAYA FIRING CHAIN	EWL	5.C-13	3024	12/19/85
TSEP', ELEKTRICHESKAYA, PREDOKHRANITEL'NAYA SAFETY CIRCUIT	EWO		3024	09/29/86
GUSTAYA Y-SPACED LI	EGZ	39.4/77.52	3024	07/21/86
TSEP', ISPOLNITEL'NAYA FIRING CIRCUIT	EWT	17.427	3024	01/27/86
TSEP', DGNEVAYA EXPLOSIVE TRAIN	EFO		3024	09/29/86

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entricettettettettettettettettettettettettett	EDC	27.150	3024	01/24/86
TSEV'YE. FORESTOCK <see lozha;="" priklad=""></see>	EWS		3024	09/11/86
TSIKL AREA OF STUDY <at a="" school="" service=""></at>	ETS	1.9/86.24	3024	01/15/87
TSIRKULYAR CIRCULAR	EOC	39.8/76.94;19.96	3024	08/18/86
TSISTERNA BYSTROGO POGRUZHENIYA NEGATIVE TANK <submarine></submarine>	ENB		3024	10/01/86
TSISTERNA GLAVNOGD BALLASTA MAIN BALLAST TANK	ENB		3024	10/01/86
TSISTERNA, BALLASTNAYA BALLAST TANK	ENB		3024	10/01/86
TSISTERNA, BALLASTNAYA. GLAVNAYA Main Ballast Tank	ENB		3024	10/01/86
TERNA, DIF	ENB		3024	10/01/86
TERNA, TOP OIL TANK	ENB		3024	10/01/86
TSISTERNA, URAVNITEL'NAYA AUXILIARY TANK <submarine></submarine>	ENB		3024	10/01/86
YE,	E10	1.8/86.42	3024	01/02/87
NTR UP	ESM	1.5/86.42	3024	07/30/86
TSVMA see arkhiv, voyenno-morskoy, tsentral'nyy	ENQ	39.3/76.42	3024	12/15/86
TUMAN, RADIATSIONNYY RADIATION FOG	ECM	1.3/86.32	3024	06/23/86
TUMBLER Toggle Switch; Rocker Switch	EAI	1.2/86.45	3024	06/05/86

Data Source is the Soviet Military Terminology Data Base

Russtan/English	Subject	Source	Verification	Entry Date
TUMBLER VKLYUCHENIYA OBOGREVA PVD PITOT HEAT (SWITCH) <800 PVD>		肛肠肠肠肠切除肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠肠	3024	08/10/86
TURBINA, GLAVNAYA PROPULSION TURBINE	ENS		3024	10/01/86
TURBINA, PAROVAYA STEAM TURBINE	ENB		3024	10/01/86
TURBINA, REAKTIVNAYA (JET) TURBINE	EAP	1.9/86.40	3024	01/21/87
TURBOSTARTER TURBINE STARTER; JET ENGINE STARTER SYSTEM	EAP	10.440	3024	06/02/86
TEATR VOYENNYKH DEYSTVIY	ΕΥQ	3.499	3024	08/04/86
NOT	EHO	1.8/86.33	3024	01/02/87
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.8/86.43	3024	01/02/87
TYAGA, KONNAYA HORSE-DRAWN TRANSPORT	H	39.1/76.79	3024	11/04/86
TYAGACH PRIME MOVER (VEHICLE); TOW TRUCK; TRUCK TRACTOR	ER 1	39.3/76.18;42.6/86.80;19.	3024	05/03/86
 	EAA	1.6/86.40	3024	10/01/86
•	ERR	39.3/76.20	3024	12/06/86
TYL AA2 LOGISTIC ESTABLISHMENTS	ERR	39.3/76.20	3024	12/06/86
LOTA REAR S	ERQ	3.015	3024	11/21/86
NY INTERIOR; HEARTLAND; DEE	E22	19.545	3024	03/20/86
TYL, ARMEYSKIY ARMY COMMUNICATIONS ZONE; ARMY REAR SERVICES	ЕНС	39.8/76.34	3024	08/02/86

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russ tan/Engl tsh	Subject	Source	Verification	Entry Date
TYL, BLIZHAYSHIY COMMUNICATIONS ZONE	EHE EHE	39.8/76.86;19.118	3024	08/18/86
FRONTOVOY COMMUNICATIONS ZONE;	EHG	39.8/76.34	3024	08/02/86
TYL, GLUBOKIY DEEP IN THE REAR (AREAS); HEARTLAND	EQQ	39.1/76.25	3024	10/29/86
TYL, OKRUZHNOY MILITARY DISTRICT REAR SERVICES	ERG	3.512	3024	11/17/86
TYL, PLAVUCHIY FLOATING LOGISTIC ESTABLISHMENTS	ENS		3024	06/12/86
REAR AREA <divis< td=""><td>ERO</td><td>39.3/76.26</td><td>3024</td><td>06/12/86</td></divis<>	ERO	39.3/76.26	3024	06/12/86
VRAZHESKIY, BEHIND ENEMY	EZZ	39.1/76.93	3024	11/05/86
TYLOVIK REAR SERVICES PERSONNEL	EHO	39.12/76.69	3024	98/60/60
TYLY REAR SERVICES, LOGISTICS ESTABLISHMENTS	ERO	39.3/76.36	3024	12/08/86
YACHNAYA <used for<="" td=""><td>EVK</td><td></td><td>3024</td><td>06/12/86</td></used>	EVK		3024	06/12/86
UBEZHISHCHE PERSONNEL READY SHELTER <in emplacement="">; BUNKER</in>	EGF	6.2-18;19.81;39.8/76.54	3024	08/24/86
UBEZHISHCHE, ATOMNOYE NUCLEAR SHELTER	EWX		3024	06/22/86
UBIRAT, REMOVE, TAKE AWAY	000		3024	01/02/87
UBIRAT' KREN BRING WINGS LEVEL <from a="" bank="" or="" slip=""></from>	EAN	1.10/85.34	3024	01/24/86
UBIRAT' OBOROTY CUT POWER	EAN	1.9/85.28	3024	12/23/85
UBIRAT' SHASSI RETRACT (LANDING) GEAR	EAN		3024	08/10/86

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Information is listed in Russian Term Order

Russtan/English	Subject	Source	Verification	Entry Date
UBOR, GOLOVNOY HEADGEAR			3024	06/22/86
UBORKA OBOROTOV CUTTING THROTTLE, THROTTLING BACK	EAN	1.8/86.23	3024	12/31/86
UBORKA RUD THROTTLING BACK, CUTTING THROTTLE BACK	EAN	1.8/86.23	3024	12/31/86
UBRAT' see UBIRAT'	000		3024	01/02/87
UBRAT' GAZ REDUCE THROTTLE	EAN	1.4/86.39	3024	07/06/86
UCHASTNIK, AKTIVNYY COMBAT VETERAN	EQQ	1.9/86.45	3024	06/22/86
UCHASTOK BOR'BY WAR SECTOR <front, etc.="" theater,=""></front,>	EQQ	3.1/76.98	3024	11/10/86
UCHASTOK FORSIROVANIYA CROSSING AREA	EGA	8.32	3024	01/24/86
UCHASTOK MESTNOSTI SECTION OF TERRAIN	ECC	3.508;19.430	3024	11/04/86
UCHASTOK OBORONY DEFENSIVE (DEFENDED) AREA <assigned rgt="" rifle="" to=""></assigned>	EGZ	39.7/79.84	3024	07/03/86
An UCHASTOK OBORONY	Y is located	UCHASTOK OBORONY is located within a POLOSA OBORONY <se< td=""><td><see oborony="" polosa=""></see></td><td></td></se<>	<see oborony="" polosa=""></see>	

UCHASTOK OBORONY AA2 DEFENSE AREA <see oborony="" polosa=""></see>	EGZ	39.4/77.51;19.144	3024	07/21/86
UCHASTOK DBORONY POLKA see UCHASTOK DBORONY	EGZ	EGZ 3.770	3024	11/02/86
UCHASTOK POLETA, AKTIVNYY BOOST PHASE <of ballistic="" fiight="" missile=""></of>	EWR	1.8/86.42	3024	01/02/87
UCHASTOK PRORYVA BREAKTHROUGH SECTOR, AREA OF BREAKTHROUGH	EGZ	1.11/85.26;39.7/75.91	3024	98/90/60
UCHASTOK SOSREDOTOCHENNOGO OGNYA TARGET AREA FOR CONCENTRATED FIRE	EZZ	.22 3.509 3024 11/07/8	3024	11/07/86

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Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	Entry Date
UCHASTOK TSELEY 3024 TARGET AREA <area containing="" more="" one="" target="" than=""/>	E72 E72	3.509	3024	ii ii
UCHASTOK VTORZHENIYA INVASION SECTOR	EGZ	3.494	3024	01/31/86
UCHASTOK VYSADKI LANDING BEACH	ENA	39.7/79.47;17.444;41.338	3024	05/03/86
NAMECHENN BEACH <s< td=""><td>ENA</td><td>39.12/76.101;17.444</td><td>3024</td><td>09/10/86</td></s<>	ENA	39.12/76.101;17.444	3024	09/10/86
UCHASTOK, OPASNYY HAZARDOUS WATERS	ENN	3.323	3024	02/03/86
UCHASTOK, OPASNYY AA2 THREATENED SECTOR, THREATENED AREA	EGZ	39.1/76.91	3024	11/05/86
UCHASTOK, POLKOVOY see UCHASTOK OBORONY	EGZ	39.4/77.74	3024	07/21/86

An UCHASTOK OBORONY is located within a POLOSA OBORONY <see POLOSA OBORONY>.

UCHASTVOVAT' V BOYU SEE ACTION	EQQ		3024	06/22/86
UCHEBA STUDIES, ORIENTATION, (FORMAL) LEARNING, STUDYING	000		3024	06/22/86
see PODGOTOVKA,	ETQ	1.4/86.33	3024	06/28/86
UCHEBA, RATNAYA COMBAT TRAINING; MILITARY SCHOOLING <see ratnyy=""></see>	ETO	1.4/86.5	3024	06/25/86
UCHEBNO-BOYEVOY COMBAT-TRAINING; MOCK-COMBAT	ET0	1.11/85.14	3024	02/10/86
ETNYY AINING <adj.></adj.>	ETA	1.9/86.2	3024	12/31/86
UCHEBNO-VOSPITATEL'NYY TRAINING AND INDOCTRINATION <adj.></adj.>	ETQ	1.9/86.1	3024	12/31/86
UCHEBNYY TRAINING <adj.>; PERTAINING TO LEARNING OR STUDY</adj.>	ETQ	1.8/86.36	3024	01/02/87

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Data Source is the Soviet Military Terminology Data Base

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Subject	EAN 1.9/86.19		
Russian/English	UCHEL	"ROGER" < I understand & am aware of the situation>	

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification Entry Date	Entry Date
				H H H H H H H H H H H H H H H H H H H
UCHENIYE	ETZ	1.8/86.33	3024	01/02/87
EXERCISE <e.g. ftx="" ftx;="" may="" mean="" one="" plural=""></e.g.>				

listed alphabetically by their soviet designations, followed by the corresponding English name: 2) Soviet-bloc war games, FTX, etc., listed in the same manner. SMITE solicits additional contributions to these lists, as well as corrections or suggested improvements in the English designations (please give exact source data). 1) Western war games, field training exercises, etc., Following are two lists:

(The Soviet version's usual enclosing quotes have been omitted)

WESTERN WAR GAMES, FIELD TRAINING EXERCISES, FLEET MANEUVERS, ETC

717+02124 5244422 Alith - 781525 225 751 761	Global Shield Crested Cap Reforger
	_
	Gloubl shild Krestid kep Refordzher

NA KARTAKH ISE	ETC	39.1/76.47;19.279	3024	10/31/86
UCHENIYE S BOYEVOY STREL'BOY	ET2	42.6/86.57	3024	05/03/86
UCHENIYE VOYSK, TAKTICHESKOYE TACTICAL FIELD EXERCISE	ETG	39.12/77.91	3024	07/21/86
UCHENIYE, DVUSTORONNEYE FTX WITH OPPOSING FORCE, TWO-SIDED FTX	1 1 2 1 1 1 1 1 1 1 1 1 1	1.9/86.5	3024	12/31/86
UCHENIYE, KOMANDNO-SHTABNOYE COMMAND AND STAFF EXERCISE		3.343;39.1/76.47	3024	06/22/86
UCHENIYE, KOMBINIROVANNOYE JOINT/COMBINED EXERCISE <e.g. nato=""></e.g.>	ETZ	1.8/86.32	3024	01/02/87
UCHENIYE, LETNO-TAKTICHESKOYE TACTICAL AIR EXERCISE	ETA	1.11/85.10	3024	02/09/86
UCHENIYE, OPERATIVNOYE OPERATIONAL FIELD TRAINING EXERCISE (FTX)	ETZ	3.514	3024	11/19/86

Report Date is MAR 30, 1987

Russian/English	Subject	Source	cat	Entry Date
UCHENIYE, SHTABNOYE STAFF EXERCISE	E	3.821	3024	11/19/86
FTX involving staff elements to support	iff officers ort deploymen	involving staff officers only, with communications, ents to support deployment and operation of command	ns, security, and service and $post(s)$.	vice
UCHENIYE, SOVMESTNOYE INTEGRATED EXERCISE <nato, pact="" warsaw=""></nato,>	EHO	3.506	3024	08/18/86
UCHENIYE, TAKTICHESKOYE, OBSHCHEVOYSKOVOYE COMBINED-ARMS TACTICAL EXERCISE	ETG	3.500	3024	08/10/86
UCHENIYE, TAKTIKO-SPETSIAL'NOYE SPECIAL TACTICAL EXERCISE <e.g. airfield="" security=""></e.g.>	ETZ	1.9/86.6	3024	12/31/86
UCHENIYE, VOYSKOVOYE MILITARY EXERCISE, FIELD TRAINING EXERCISE (FTX)	ETZ	1.8/86.33	3024	06/22/86
	ERA	39.8/76.86	3024	08/18/86
SCHOOL WHICH PRODUCES COMMISSIONED OFFICERS SCHOOL WHICH PRODUCES COMMISSIONED OFFICERS Armed Forces schools training NCD and WO SHKOLA. Suvorov/Nakhimov UCHILISHCHA are	ETS TO STATE TO STAT		3024 specialist personnel are designated civilian secondary military schools	06/23/86 ted iols.
UCHILISHCHE, AVIATSIONNO-TEKHNICHESKOYE, VOYENNOYE MILITARY AVIATION TECHNICAL SCHOOL	ETS	1.9/86.3	3024	12/31/86

Information is listed in Russian Term Order

Entry Date 01/20/87 Verification 3024 Source 1.9/86.36 Subject ETS UCHILISHCHE, AVIATSIONNOYE, VOYENNOYE, RADIDELEKTR. HIGHER MILITARY AVIATION SCHOOL OF ELECTRONICS Russian/English

<VOYENNYYE schools service Soviet ð partial "listing ๙ Ø Following factoring UCHILISHCHA>.

AIR FORCES

Achinskoye voyennoye aviatsionno-tekhnicheskoye uchilishche imeni 60-letiya VLKSM (Achinskoye VATU) <Achinsk Military Aviation Technical School imeni 60th Anniversary of All-Union Komsomol>. Achinskoye

For Kachinskoye vyssheye voyennoye aviatsionnoye uchilishche letchikov imeni A. Myasnikova (Kachinskoye VVAUL) <Kacha Higher Military Aviation School | Pilots imeni A. F. Myasnikov> (Volgograd)

uchilishche Khar'kovskoye vyssheye voyennoye aviatsionnoye inzhenernoye uchilishd (Khar'kovskoye VVAIU) <Kharkov Higher Military Aviation Engineering School>

499

radioelektroniki Kharkov Higher Khar'kovskoye vyssheye voyennoye aviatsionnoye uchilishche imeni Leninskogo komsomola Ukrainy (Khar'kovskoye VVAURE) Military Aviation School Of Electronics imeni Komsomol UKSSR>

uchilishche Kiyevskoye vyssheye voyennoye aviatsionnoye inzhenernoye ucl (Kiyevskoye VVAIU) <Kiev Higher Military Aviation Engineering School> Kiyevskoye

School Rizhskoye vyssheye voyennoye aviatsionnoye inzhenernoye uchilishche imeni Alksnisa (Rizhskoye VVAIU) <Riga Higher Military Aviation Engineering S imeni Ya. Alksnis>.

uchilishche (Voronezhskoye VVAIU) <Voronezh Higher Miïitary Aviation Engineering School> inzhenernoye vyssheye voyernoye aviatsionnoye Voronezhskoye

UCHILISHCHE, AVIATSIONNOYE, VOYENNOYE, VYSSHEYE HIGHER MILITARY AVIATION SCHOOL

1.8/86.9

3024

12/24/86

VYSSHEYE VOYENNOYE AVIATSIONNOYE UCHILISHCHE SHTURMANOV (VVAUSh)=Higher Military VYSSHEYE VOYENNOYE AVIATSIONNOYE UCHILISHCHE LETCHIKOV (VVAUL)=Higher Military School For Pilots. Aviation

Aviation School For Navigators. VOYENNOYE AVIATSIONNOYE LETNOYE UCHILISHCHE=Military Aviation Flight School this term encompasses schools both for pilots and navigators.

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Ofder

Russian/English Subject Source Verification Entry Date

Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Verification Entry Date	12/31/86	
erification	3024	
>		
Source	1.9/86.3	
Subject	ETS 1	
Russian/English	UCHILISHCHE, INZHENERNOYE, AVIATSIONNOYE, VOYENNOYE ETS 1.9/86.3 3024 12/31/86 MILITARY AVIATION ENGINEERING SCHOOL <hid>12/31/86</hid>	

<VOYENNYYE schools of Soviet service partial listing Following to UCHILISHCHA>.

AIR FORCES

VLKSM (Achinskoye VATU) <achinst Military Aviation Technical School imeni 60-letiya Anniversary of Ali-Union Komsomol>. Achinskoye voyennoye aviatsionno-tekhnicheskoye uchilishche imeni

Kachinskoye vyssheye voyennoye aviatsionnoye uchilishche letchikov imeni A. F. Myasnikova (Kachinskoye VVAUL) «Kacha Higher Military Aviation School For Pilots imeni A. F. Myasnikov» (Volgograd)

uchilishche Khar'kovskoye vyssheye voyennoye aviatsionnoye inzhenernoye uchilishk (Khar'kovskoye VVAIU) <Kharkov Higher Military Aviation Engineering School>

radioelektroniki <kharkov Higher Khar'kovskoye vyssheye voyennoye aviatsionnoye uchilishche imeni Leninskogo komsomola Ukrainy (Khar'kovskoye VVAURE) Military Aviation School Of Electronics imeni Komsomol UKSSR> Khar'kovskoye vyssheye voyennoye aviatsionnoye

Kiyevskoye vyssheye voyennoye aviatsionnoye inzhenernoye uchilishche (Kiyevskoye VVAIU) <Kiev Higher Military Aviation Engineering School>

Rizhskoye vyssheye voyennoye aviatsionnoye inzhenernoye uchilishche imeni Ya. Alksnisa (Rizhskoye VVAIU) <Riga Higher Military Aviation Engineering School imeni Ya. Alksnis>.

uchilishche Voronezhskoye vyssheye voyennoye aviatsionnoye inzhenernoye uchilishcl (Voronezhskoye VVAIU) <Voronezh Higher Military Aviation Engineering School>

UCHILISHCHE, LETNOYE FLIGHT SCHOOL <see shturmanskoye="" uchilishche,=""></see>	ETS	1.9/86.3	3024	12/31/86
UCHILISHCHE, LETNOYE AA2 FLYING (FLIGHT) SCHOOL <pilots navigators="" or=""></pilots>		ETS 1.8/86.36	3024 01/02/8	01/02/87
UCHILISHCHE, LETNOYE, AVIATSIONNOYE, VOYENNOYE MILITARY AVIATION FLIGHT SCHOOL		1.9/86.1	3024	12/31/86

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Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification	Entry Date
======================================		ETS 1.8/86.36 3024 01/02/87	3024	01/02/87
UCHILISHCHE, TEKHNICHESKOYE, AVIATSIONNOYE AVIATION TECHNICAL SCHOOL	ETS	E ETS 1.8/86.27 3024 12/31/86	3024	12/31/86
UCHILISHCHE, VOYENNO-MORSKOYE, NAKHIMOVSKOYE NAKHIMOV NAVAL SCHOOL <for civilian="" youth=""></for>	ETS	OYE ETS 3.479 3024	3024	08/04/86
UCHILISHCHE, VOYENNO-MORSKOYE, OFITSERSKOYE	ETS	3024 06/22/8	3024	06/22/86

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Information is listed in Russian Term Order

Russtan/English	Subject	Source	Verification Entry Date	Entry Date
			11 11 H H H H H H H H H H H H H H H H H	
UCHILISHCHE, VOYENNOYE	ETS	1.3/86.37	3024	06/23/86
SERVICE SCHOOL <see uchilishche=""></see>		,		

<VOYENNYYE schools service Soviet ð partial listing ņ Following 1: UCHILISHCHA>.

AIR FORCES

Achinskoye voyennoye aviatsionno-tekhnicheskoye uchilishche imeni 60-letiya VLKSM (Achinskoye VATU) <Achinsk Military Aviation Technical School imeni 60th Anniversary of All-Union Komsomol>.

Kachinskoye vyssheye voyennoye aviatsionnoye uchilishche letchikov imeni A. F. Myasnikova (Kachinskoye VVAUL) «Kacha Higher Military Aviation School For Pilots imeni A. F. Myasnikov> (Volgograd)

uchilishche Khar'kovskoye vyssheye voyennoye aviatsionnoye inzhenernoye uchilishc (Khar'kovskoye VVAIU) «Kharkov Higher Military Aviation Engineering School>

<Kharkov Higher radioelektroniki Khar'kovskoye vyssheye voyennoye aviatsionnoye uchilishche imeni Leninskogo komsomola Ukrainy (Khar'kovskoye VVAURE) Military Aviation School Of Electronics imeni Komsomol UKSSR> uchilishche Kiyevskoye vyssheye voyennoye aviatsionnoye inzhenernoye uch (Kiyevskoye VVAIU) <Kiev Higher Military Aviation Engineering School> Rizhskoye vyssheye voyennoye aviatsionnoye inzhenernoye uchilishche imeni Ya. Alksnisa (Rizhskoye VVAIU) <Riga Higher Military Aviation Engineering School Imeni Ya. Alksnis>.

uchilishche Voronezhskoye vyssheye voyennoye aviatsionnoye inzhenernoye uchilishch (Voronezhskoye VVAIU) <Voronezh Higher Military Aviation Engineering School>

UCHILISHCHE, VOYENMOYE, SREDNEYE SECONDARY SERVICE SCHOOL	I S L B	ETS 3.499	3024 08/04/86	08/04/86
UCHILISHCHE, VOYENNOYE, SUVOROVSKOYE SUVOROV MILITARY SCHOOL <for civilian="" youth=""></for>	ETS	3.716	ETS 3.716 3024 08/04/86	08/04/86
UDALENIYE 3024 01/02/87 "RANGE" <gci controller="" pilot="" to=""></gci>	EGD	·	3024	01/02/87

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Information is listed in Russian Term Order				
Russian/English	Subject	Source	Verification	Entry Date
UDAR OFFENSIVE STRIKE, DRIVE, ATTACK, STRIKE, THRUST	EZZ	3.761;39.1/76.94	3024	03/24/86
UDAR AA2 AIR-TO-GROUND COMBAT, AIRSTRIKĖ <see 2="" boy,="" def.=""></see>	EAZ	1.9/86.5	3024	12/31/86
UDAR ARTILLERII (DELIVERY OF) ARTILLERY FIRE	EWD	39.6/76.21	3024	03/21/86
UDAR AVIATSII AIRSTRIKE; AIR ATTACK	EAZ	3.781	3024	11/11/86
UDAR AVIATSII, ODINOCHNYY AIRSTRIKE DELIVERED BY ONE A/C OR 2-SHIP ELEMENT	EAZ	3.510	3024	11/11/86
UDAR AVIATSII, ODNOVREMENNYY SYNCHRONOUS AIRSTRIKE; SIMULTANEOUS AIRSTRIKE	EAZ	3.511	3024	11/12/86

Delivered by all or most of a unit's forces on one or several ground (naval surface) targets simultaneously at a designated time.

UDAR PO VTOROMU ESHELONU FOLLOW-ON FORCE ATTACK (FOFA)	EGZ		3024	06/22/86
UDAR S KHODU ATTACK WITHOUT A PAUSE; CONTINUITY OF ATTACK	EGZ		3024	06/22/86
UDAR S VOZDUKHA AIRSTRIKE	EAZ		3024	06/22/86
UDAR VOYSK TROOP STRIKE <compared delivery="" purely="" to="" weapons=""></compared>	EZZ		3024	05/30/86
UDAR, ARTILLERIYSKIY DELIVERY OF ARTILLERY FIRE <for effect=""></for>	£22	39.1/76.47	3024	10/31/86
UDAR, AVIATSIONNYY see UDAR AVIATSII	EAZ	3.761	3024	11/11/86
UDAR, BOMBOVO-RAKETNYY AIRSTRIKE WITH BOTH BOMBS AND MISSILES/ROCKETS	EAZ		3024	06/22/86
UDAR, BOMBOVYY BOMB(ING) ATTACK (STRIKE)	EAZ	1.9/86.4	3024	12/31/86
UDAR, FLANGOVYY FLANK ATTACK	EGZ	39.3/76.100	3024	12/17/86

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Information is listed in Russian Term Order

	Subject	90	Verification	Entry Date
UDAR, FRONTAL'NYY FRONTAL ATTACK	E C Z	39. 12/76. 72	3024	98/60/60
DRIVE)	EGZ	3.513	3024	11/18/86
ASSIROVANNYY STRIKE <peavier "concentr<="" td="" than=""><td>EAZ</td><td>1.11/85.26</td><td>3024</td><td>98/90/60</td></peavier>	EAZ	1.11/85.26	3024	98/90/60
NEOZHIDANNYY SE ATTACK	EZZ	39.12/77.38	3024	07/21/86
7 1 1 1 1 1 1 1	EGZ	3.513	3024	11/18/86
ZORUZHIVAYUSHCHIY ATTACK (STRIKE)	EYQ	1.9/86.8	3024	01/10/87
UDAR, OGNEVOY G PRELIMINARY BOMBARDMENT; FIRE (WEAPONS) DELIVERY	E2Z	39.12/76.30;3.508	3024	05/30/86
	EGZ	39.12/76.30	3024	08/22/86
OKHVATYVAYUSHCHIY PING ATTACK (THRUST	EGZ	3.512	3024	11/17/86
UDAR, OTVETNYY RETURN FIRE	EZZ		3024	06/22/86
	EGZ	39.8/79.66;19.162	3024	05/03/86
PERVYY Strike	EYO	1.9/86.9	3024	01/11/87
UDAR, SKOVYVAYUSHCHIY HOLDING ATTACK, CONTAINING ACTION	EGZ	39.8/76.57;19.229;22.172	3024	98/60/80
UDAR, SOSREDOTOCHENNYY CONCENTRATED STRIKE <500 UDAR, MASSIROVANNYY>	EAZ	1.11/85.26	3024	98/90/60
UDAR, UPREZHDAYUSHCHIY PREEMPTIVE STRIKE (ATTACK); SPOILING ATTACK	£22	39.3/76.30	3024	12/07/86

Delivered by all or most of a unit's forces on one or several ground (naval surface) targets simultaneously at a designated time.

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Russian/English	Subject	;	Source Verification Entry Da	Entry Date
UDAR, VSPOMOGATEL'NYY SECONDARY ATTACK	EGZ	9.	3024	l eo
UDAR, VSTRECHNYY SURPRISE COUNTERBLOW (COUNTERSTROKE)	EGZ	39.1/76.96	3024	11/06/86

A VSTRECHNYY UDAR can also be an attack launched in the direction of an advancing friendly force to threaten the rear of the enemy, force between them.

022200000000000000000000000000000000000				
UDAR, YADERNYY NUCLEAR STRIKE; NUCLEAR ATTACK	EWX	1.9/86.9;3.844	3024	11/11/86
UDAR, YADERNYY, ODINOCHNYY STRIKE DELIVERED BY SINGLE NUCLEAR MUNITION	· EWX	3.844	3024	11/11/86

Delivered on one target or a group of targets by a single nuclear bomb, missile, etc. <Soviet definition does not specify whether single or multiple-warhead>.

UDAR, YADERNYY, PERVYY	EYQ	1.9/86.9	3024	01/11/87
NUCLEAR FIRST STRIKE				
UDAR, YADERNYY, UPREZHDAYUSHCHIY PREEMPTIVE NUCLEAR STRIKE	ΕΥΟ	1.7/86.31	3024	10/15/86
UDARNIK FIRING PIN <gun>; FIRING PIN, STRIKER <landmine></landmine></gun>	E & L	52.15;5.0-7	3024	09/19/85
UDARNYY IMPACT; PERCUSSION; CLUBBING; OFFENSIVE; STRIKE	Б О		3024	06/22/86
UDARY, SKHODYASHCHIYESYA CONVERGING ATTACKS (DRIVES, THRUSTS)	EGZ	39.7/75.91	3024	03/20/86
UDERZHAT'SYA HOLD ONE'S GROUND	EGZ	39.4/77.51	3024	07/21/86
UDERZHIVAT' POZITSIYU HOLD A POSITION	EGZ	•	3024	08/22/86
UDERZHIVAT'SYA HOLD ITS GROUND	EZZ		3024	06/22/86
UDERZHNIK BOYEVOY PRUZHINY (MAINSPRING) RETAINER	EWS	52.15	3024	09/06/86
UDLINENIYE ASPECT RATIO	EAA	1.9/86.41	3024	01/26/87

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Russian/English	Subject	Source	Verification	Entry Date
DLINENIYE ZARYADNOY KAMORY DVANCE OF FORCING CONE		# E E E E E E E E E E E E E E E E E E E	3024	06/22/86
IVAT	EDC	3.514	3024	11/19/86
ive/p	EDC	3,514	3024	11/19/86
UDOSTOVERENIYE PODLINNOSTI AUTHENTIFICATION <of a="" document=""></of>	EQQ		3024	09/18/86
XIATION	EWC		3024	06/22/86
UGLOMER DEFLECTION <setting>, ANGLE IN AZIMUTH</setting>	EWK	11.251	3024	01/25/86
	EWK		3024	06/22/86
AKI, ZA	EAN	1.1/86.23	3024	05/05/86
UGOL GLISSADY PLANIROVANIYA GLIDE ANGLE	EAN	10.677	3024	98/90/90
UGDL KRENA ROLL, ROLL ATTITUDE	EAN	1.10/86.6	3024	09/15/86
UGOL MESTA ANGLE OF SITE	EWK	11.27	3024	01/25/86
TSELI <of radar="" target=""></of>	ERC		3024	09/18/86
ABRIROVANI ATTITUDE,	EAN	1.10/86.6	3024	02/03/87
UGOL NA PIKIROVANII PITCH-DOWN ATTITUDE, NOSE-DOWN ATTITUDE	EAN	1.10/86.6	3024	02/03/87
	EAN		3024	08/10/86
UGOL NAKLONA GLISSADY GLIDEPATH ANGLE	EAN	1.9/85.28	3024	12/23/85

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	Subject		Verification	Entry Date
======================================	EWO		3024	06/22/86
UGOL PO OSNOVNOY BEARING TO AIMING POINT	EWK		3024	06/22/86
UGOL PRITSELIVANIYA ANGLE OF ELEVATION	EXK	11.26	Unverified	01/25/86
 	EWO	11.252	3024	01/25/86
YSKANIYA AW ANGLE	EAN		3024	09/15/86
UGOL SKOL'ZHENIYA SLIP ANGLE; YAW ANGLE	EAN	1.6/86.28	3024	09/16/86
UGOL SNOSA DRIFT ANGLE	EAN	1.9/86.18	3024	08/10/86
UGOL TANGAZHA PITCH ANGLE	EAN		3024	09/15/86
LA DENCE	EAA		3024	07/31/86
UGOL UVODA ANGLE OF TILT DRIFT	EVO		Unverified	06/22/86
ENIYA VATION	EWK	3.522;11.252	3024	01/25/86
 	EWO	11.21	Unverified	01/25/86
UGOL VYSOTY TANGENT ELEVATION	EWK	11.252	3024	01/25/86
UGDL, KURSOVOY RELATIVE BEARING	EAN	10.590	3024	98/90/90
NY Y AT	EAN	1.9/85.28	3024	12/23/85
e RAZVOROT, RASCH	EAN		3024	07/31/86

Russian/English	Subject		Verification	Entry Date
UKAZANIYA INSTRUCTIONS; REGULATIONS; BRIEFING			3024	06/22/86
UKAZATEL' GUIDEPOST	ERT	:	3024	08/22/86
MAA	EAI	10.221	3024	98/90/90
IL' KURSA INDICATOR, COURSE DIRECTION I	EAI	1.10/85.34;10.221	3024	01/24/86
UKAZÁTEL' OBOROTOV TACHOMETER	EAI		3024	08/10/86
UKAZATEL' OBOROTOV DVIGATELYA TACHOMETER	EAI	1.2/86.36;10.195	3024	98/60/90
UKAZATEL' PRIBORNOY SKOROSTI AIRSPEED INDICATOR	EAI	1.11/85.28	3024	98/90/ε0
UKAZATEL' SKOROSTI AIRSPEED INDICATOR	EAI	1.1/86.26;10.198	3024	05/07/86
UKAZATEL' VYSOTY ALTIMETER	EAI	1.1/86.26;10.200	3024	05/07/86
VTOROY KRUG	EAN	1.9/85.28;10.332	3024	12/23/85
UKOMPLEKTOVANIYE BRING UP TO FULL STRENGTH	EQQ	3.429	3024	08/19/86
UKOMPLEKTOVANNOST' STRENGTH LEVEL	E22	39.11/75.67	3024	03/20/86
UKOMPLEKTOVANNYY MANNED; STAFFED	000	,	3024	06/22/86
UKREPLENIYE, DOLGOVREMENNOYE PERMANENT-TYPE FORTIFICATION	EGF	39.3/76.76	3024	12/17/86
POLEVOYE CATION <structure, a<="" not="" td=""><td>EGF</td><td>39.3/76.76</td><td>3024</td><td>12/17/86</td></structure,>	EGF	39.3/76.76	3024	12/17/86
UKREPLENIYE, PREDMOSTNOYE FORTIFIED BRIDGEHEAD	EGF	39. \(/76.45 \)	3024	10/30/86

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CONS	EGZ		3024	10/31/86
}		1.9/86.6	3024	12/31/86
UKREPRAYON see rayon, ukreplennyy	EHG	39.8/76.51	3024	08/02/86
UKRYT' PROVIDE COVER AND CONCEALMENT; SHELTER	EGF	39.12/76.37	3024	08/23/86
UKRYTIYE (PROTECTIVE) SHELTER, BUNKER; DEFILADE; COVER	EGF	19.35, 145; 39. 1/76.83	3024	06/22/86
UKRYTIYE AA2 COVER AND CONCEALMENT	EGF		3024	06/22/86
UKRYTIYE DLYA BOYTSA V POLOZHENII LEZHA PRONE EMPLACEMENT	EGF	6.2-4	3024	09/16/86
UKRYIIYE OT NAVESNOGO OGNYA OVERHEAD COVER <against (plunging)="" fire="" high-angle=""></against>	EGF		3024	09/13/86
UKRYTIYE OT DGNYA I NABLYUDENIYA	EGZ	32.217;42.59	3024	05/03/86
UKRYIYE, ZHELEZOBETONNOYE REINFORCED-CONCRETE BUNKER	EGF	39.3/76.76	3024	12/17/86
UKV see vooruzheniya, udarno-kosmicheskiye	EVQ	D0S-0LS	FBIS	07/30/86
ULOVKA RUSE, STRATAGEM	E22	1.9/86.6	3024	12/31/86
1	EAN		3024	08/10/86
UNICHTOZHENIYE DESTRUCTION, ANNIHILATION; ATTRITION	EQQ	19.53	3024	06/22/86
UNICHTOZHENIYE, GARANTIROVANNOYE (MUTUAL) ASSURED DESTRUCTION (MAD)	EYQ	1.3/86.46	3024	06/22/86
UNIVERSAL'NOST' MULTIPURPOSE CAPABILITY	EOO	3.359	3024	02/04/86

Russian/English	Subject	Source	Verification	Entry Date
======================================			3024	06/22/86
UNTER-OFITSER, STARSHIY SENIOR NCO <hist.></hist.>	EXH	1.4/86.38	3024	07/06/86
A S	СОШ	1.7/86.13	3024	10/07/86
UPLOTNENIYE PULSE COMPRESSION	ERC		3024	06/22/86
OYENNYY Y REPRESENTATIVE	ETO	39.3/76.87	3024	12/17/86
1 0	EWS		3024	09/11/86
UPOR DLYA GORIZONTAL'NOY NAVODKI PAD FOR TRAVERSING	EVK		3024	09/12/86
UPOR UDARNIKA FIRING PIN STOP	EWS	52.15	3024	98/90/60
UPORSTVO DEDICATION, DOGGEDNESS, DETERMINATION	000		3024	06/22/86
	000	39.3/76.98	3024	12/17/86
COMMAND & CONTROL;	EOC	3.766	3024	07/22/86
YE AA2 COMMAND STRUCTURE;	EQC		3024	06/22/86
VLENIYE AA CTORATE; A	EQC		3024	06/22/86
UPRAVLENIYE AA4 ADMINISTRATIVE HEADQUARTERS	EQC		3024	06/22/86
UPRAVLENIYE AKTSIY	EIQ		3024	10/14/86
UPRAVLENIYE BOYEM BATTLE MANAGEMENT; TACTICAL (COMMAND AND) CONTROL	EOC	29.2/86.8	3024	02/07/86

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UPRAVLENIYE BRONETANKOVOGO REMONTA I SNABZHENIYA ARMOR MAINTENANCE AND SUPPLY DIRECTORATE <army hq=""></army>	ERR	39.3/76.18	3024	12/06/86
1 2 -	ЕНА	1.4/86.32	3024	06/28/86
I SVYAZ' TROL AND C	EVO	DOS-OLS	FBIS	01/30/86
UPRAVLENIYE KRENOM ROLL CONTROL	EAI	1.6/86.29	3024	09/16/86
	EIQ		3024	10/14/86
	EIO		3024	10/14/86
 	EWK	3.507;19.193-4	3024	11/02/86
UPRAVLENIYE OKRUGA MILITARY DISTRICT HEADQUARTERS <ussr></ussr>	ERA	3.510	3024	11/11/86
UPRAVLENIYE ORGANIZATSII SLUZHBY DIRECTORATE OF SUPPORT (DDS) <cia></cia>	EIQ		3024	10/14/86
ı 🕰	EAN		3024	09/15/86
UPRAVLENIYE POLOZHENIYEM V PROSTRANSTVE ATTITUDE CONTROL	EAN		3024	09/15/86
UPRAVLENIYE SILAMI FLOTA COMMAND AND CONTROL OF FLEET FORCES	ENC	3.358	3024	02/04/86
UPRAVLENIYE TAYNYKH OPERATSIY CLANDESTINE SERVICES <organizational name=""></organizational>	EIO		3024	10/14/86
UPRAVLENIYE TEKHNICHESKIKH SLUZHB TECHNICAL SERVICES DIVISION (TSD) (DDD)	EIQ		3024	10/14/86
l I I	ЕАР	1.9/86.40	3024	01/21/87
UPRAVLENIYE VOYSKAMI (TROOP) COMMAND AND CONTROL, C&C OF TROOPS (FORCES)	EOC	1.11/85.5	3024	07/07/86

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IYEM	EAU	43.6/8/86.2	3024	10/29/86
UPRAVLENIYE, ADMINISTRATIVNOYE DIRECTORATE OF SUPPORT <cia></cia>	EIQ		3024	10/14/86
YE, AVTONOMNOYE AINED CONTROL	EQQ		3024	06/22/86
YE, BOYEVOYE CONTROL; BATTLE MANAGEMENT	EQC	1.5/86.2	3024	06/22/86
1 4 –	EQC	1.5/86.2	3024	07/22/86
UPRAVLENIYE, DVOYNOYE DUAL CONTROLS	EAI		3024	08/10/86
UPRAVLENIYE, GLAVNOYE, KO MAIN COUNTERINTELLIGENCE	ERI		3024	06/22/86
UPRAVLENIYE, GLAVNOYE, POGRANICHNYKH VOYSK MAIN DIRECTORATE OF BORDER TROOPS	EHQ		3024	06/22/86
UPRAVLENIYE, INFORMATSIONNOYE DIRECTORATE OF INTELLIGENCE <cia></cia>	EIQ		3024	10/14/86
UPRAVLENIYE, NATSIONAL'NOYE, PO AERONAVTIKE I KOSM. NASA «KOSM» KOSMICHESKIM ISSLEDOVANIYAM»	ESO	1.9/86.46	3024	01/21/87
UPRAVLENIYE, OPERATIVNOYE OPERATIONS DIRECTORATE <staff form.="" large="" of="" str.=""></staff>	EQC	3.514	3024	11/19/86
ERATIVNOYE AA2 OPERATIONS <cia></cia>	EIO		3024	10/14/86
ᅕ	EGC	3.515;39.3/76.14	3024	06/22/86
	ЕНО		3024	06/29/86
OLITICHESKOYE, GLAVNOYE DIRECTORATE (GPU)	ЕНО		3024	06/22/86
UPRAVLENIYE, PROIZVODSTVENNOYE DIRECTORATE OF OPERATIONS (PROD)	EIO		3024	10/14/86

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Russ1an/Eng11sh	Subject	1	Verification	Entry Date
UPRAVLENIYE, RAZVEDYVATEL'NOYE INTELLIGENCE DIRECTORATE	ERI	39.3/76.91	3024	12/17/86
UPRAVLENIYE, RAZVEDYVATEL'NOYE, TSENTRAL'NOYE CENTRAL INTELLIGENCE AGENCY (CIA) <u.s.></u.s.>	EIQ	1.8/86.42	3024	01/02/87
UPRAVLENIYE, SAMOSTOYATEL'NOYE UNSUPERVISED OPERATION	000		3024	06/22/86
UPRAVLENIYE, STROITEL'NOYE, OKRUGA (MILITARY) DISTRICT CONSTRUCTION DIRECTORATE	ЕНО	1.4/86.35	3024	06/29/86
UPRAVLENIYE, VOYENNO-KHIMICHESKOYE, GLAVNOYE MAIN CHEMICAL WARFARE DIRECTORATE	EWC	39.1/76.80	3024	11/04/86
UPRAVLYAYEMYY GUIDED (TARGETED)	EVG	DOS-OLS	FBIS	01/30/86
UPRAZDNIT' see UPRAZDNYAT' <imperfective pair="" perfective=""></imperfective>	EQQ.	3.510	3024	11/11/86
	ERA	3.510	3024	11/11/86
PRAZHNENIYE RILL, MANEUVER SEQUENCE, PRACTICE, EX	ETO	1.8/86.7	3024	06/22/86
UPRAZHNENIYE, GRUPPOVOYE TRAINING EXERCISE FOR OFFICERS	ETC	3.216	3024	11/19/86
UPREZHDAYUSHCHIY PREEMPTIVE; BEATING TO THE PUNCH <see preventivnyy=""></see>	EZZ		3024	06/08/86
	EWO		3024	09/29/86
UPREZHDENIYE V UDARE BEATING TO THE PUNCH	EZZ	39.3/76.27	3024	12/07/86
	ETO	1.4/86.5	3024	06/25/86
UPROSHCHENIYE ACTUAL INSTANCE OF <see -="">> UPROSHCHENCHESTVO</see>	ETQ	1.9/86.4	3024	12/31/86
UR see Raketa, Upravlyayemaya	EWR	1.9/86.41	3024	01/21/87
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<u>U.</u> •	ECW	39.8/76.94	3024	08/18/86
UREGULIROVANIYE, POLITICHESKOYE POLITICAL SETTLEMENT; POLITICAL SOLUTION	EPO	1.9/86.9	3024	01/11/87
UROK, BOYEVOY LESSON IN COMBAT	EQQ	1.11/85.14	3024	02/10/86
UROVEN' LEVEL; ANGLE OF SITE <arty></arty>	EWK		3024	06/22/86
UROVEN' PODGOTOVKI PROFICIENCY LEVEL	ETO	1.4/86.4	3024	06/25/86
UROVEN' POTER' LOSS RATIO	EQQ		3024	06/22/86
, contusion	ERR	39.3/76.15;19.541	3024	12/04/86
USILENIYE STRENGTHENING, REINFORCEMENT, BEEFING UP	EZZ	39.7/75.91	3024	03/20/86
USILENIYE GONKI VOORUZHENIY ESCALATION OF THE ARMS RACE	EVQ	1.9/86.41	3024	01/21/87
USILIT' SOPROTIVLENIYE STIFFEN RESISTANCE	E22	39.12/77.34	3024	07/21/86
USILITEL', POROKHOVOY BOOSTER PELLET	EFQ	3.128	3024	01/31/86
STRENGTHEN, REINFORCE; INTENSI	EQQ		3024	06/22/86
USLOVIYA KAPITULYATSII TERMS OF SURRENDER	E00	39.3/76.78	3024	12/17/86
USLOVIYA POSADKI LANDING INSTRUCTIONS; "THE NUMBERS"	EAN		3024	05/27/86
A, BOYEVYYE ONS OF COMBAT, COMB	EQQ	1.8/86.33	3024	01/02/87
T,	ETQ	1.9/86.4	3024	12/31/86

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USLOVNYY SIMULATED; PREARRANGED; CONDITIONAL; CONVENTIONAL	000		3024	06/22/86
IVAYEYMYY	EVQ	D0S-0LS	FBIS	07/30/86
USOVERSHENSTVOVANIYE UPGRADE, MODERNIZATION	EVQ	D0S-0LS	FBIS	07/30/86
USPEKH SUCCESS; SUCCESSFUL ADVANCE	EGZ	39.3/76.27	3024	12/07/86
OPERATIVNYY NAL SUCCESS «deeper advance	EGZ	39.3/76.27	3024	12/07/86
USPEKH, TAKTICHESKIY TACTICAL SUCCESS, VICTORY	EZZ	39.3/76.27	3024	06/22/86
SPOKOITEL' KACH TABILIZING GYRO	ENB		3024	10/01/86
NOST'YE MOUTH <pre>MOUTH <pre>A continue continu</pre></pre>	ECC	3.511	3024	11/12/86
! 22′ .	EWK		3024	09/12/86
USTANAVLIVAT' UGOL GORIZONTAL'NOY NAVODKI SET THE DEFLECTION	EVK		3024	09/12/86
V	EWK		3024	09/12/86
USTANAVLIVAT' VZRYVATEL' SET THE FUZE	EFO		3024	09/12/86
STANOVIT' ECLARE A M	EVQ	00S-0LS	FBIS	07/23/86
USTANOVKA MOUNT, MOUNTING; VEHICLE PEDESTAL MOUNT	EQQ		3024	06/22/86
VKA PRITSELA SETTING; SIGH	EWK	3.509;19.388	3024	11/07/86
USTANOVKA UGLOMERA DEFLECTION SETTING; AZIMUTH SETTING	EWK	3.509;19.146,145	3024	11/07/86

Russian/English	Subject	Source	Verification	Entry Date
 	EWF	39.3/76.13	3024	12/04/86
USTANOVKA, BOYEVAYA ROCKET LAUNCHER <arty> <see puskovaya="" ustanovka,=""></see></arty>	EVR	39.12/76.24	3024	08/18/86
MOUNTAIN-VERSION ROCKET LAUNCHER	EVR	39.12/76.31	3024	08/22/86
STANOVKA, DVIGATEL'NAYA UXILIARY POWER UNIT (AP	EVF	11.62	3024	01/25/86
STANOVKA, ENERGETICHESKAYA ROPULSION PLANT; PROPULSION	ENB	31.12/85.52	3024	02/07/86
USTANOVKA, FIL'TRO-VENTILYATSIONNAYA AIR FILTRATION AND VENTILATION SYSTEM	EWC	4	3024	06/22/86
STANOVKA, GORNAYA OUNTAIN-VERSION ROCKET LAUNCHER	EWR	39.12/76.31	3024	08/22/86
STANOVKA, MISHENNAYA ARGET DISPLAY UNIT			3024	06/22/86
USTANOVKA, PULEMETNAYA, ZENITNAYA ANTIAIRCRAFT MACHINEGUN MOUNT	EGD		3024	12/24/86
Ė	EWR	3.606;39.12/76.24	3024	07/24/86
USTANOVKA, PUSKOVAYA, MNOGOSTVOL'NAYA MULTIPLE LAUNCHER	EWR		3024	09/12/86
USTANOVKA, PUSKOVAYA, TUREL'NOGO TIPA LAUNCHER TURRET, TURRET-TYPE LAUNCHER	EWR	11.228	3024	01/25/86
USTANOVKA, RAKETNAYA MISSILE LAUNCHER	EWR	1.11/85.14	3024	02/10/86
JSTANOVKA, REAKTIVNAYA, BOYEVAYA ROCKET LAUNCHER <rocket artillery=""></rocket>	EWR	39.12/76.24	3024	08/18/86
JSTANOVKA, SAMOKHODNAYA, ZENITNAYA SELF-PROPELLED ANTIAIRCRAFT MOUNT (GUN)	EVF	3.419	3024	08/18/86
JSTANOVKA, SILOVAYA, ATOMNAYA NUCLEAR POWERPLANT	ENB		3024	10/01/86

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Russian/English	Subject	Source	Verification	Entry Date
USTANDVKA, SILOVAYA, VSPOMOGATEL'NAYA AUXILIARY POWER UNIT (APU)) 	3024	06/22/86
USTANDVKA, STATSIONARNAYA FIXED-SITE LAUNCHER, FIXED (PERMANENT) LAUNCH SITE	EWR	3.494	3024	01/31/86
USTANDVKA, STRELKOVAYA SWINGING MACHINEGUN MOUNT <aircraft></aircraft>	EAA		3024	06/22/86
USTANDVKA, VODOOCHISTITEL'NAYA WATER PURIFICATION EQUIPMENT (SET)	ERS		3024	10/01/86
USTANDVKA, ZENITNAYA ANTIAIRCRAFT GUN (MOUNT)	EGD	3.358	3024	02/04/86
USTANOVKA, ZENITNAYA, TUREL'NAYA ANTIAIRCRAFT RINGMOUNT	EGD	38.20	3024	03/18/86
USTANOVKI DLYA STREL'BY RANGE AND AZIMUTH SETTINGS	EWK		3024	06/22/86
USTANDVSHCHIK ERECTOR <for missile=""></for>	EWR	11.137	3024	01/26/86

Information is listed in Russian Term Order

Verification Source Subject USTAV GARNIZONNOY I KARAUL'NOY SLUZHB MANUAL OF GARRISON AND GUARD DUTIES Russian/English

"Obshchevoinskiye Ustavy Vooruzhennykh Sil SSSR" <General Military Regulations Consists of the rollowing: Journal Service Service Regulations of the Armed Forces of the USSR> (US) <Internal Service Regulations> (UK); "Distsiplinarnyy Ustav VS SSSR" <Disciplinary Regulations Regulations Code of Disciplinary Punishments; of the Armed Forces of the USSR> or <Code of Disciplinary Punishment>; "Ustav Garnizonnoy i Karaul'noy Sluzhb VS SSSR" <Manual of Garrison and Guard Duties of the Armed Forces of the USSR>; and "Stroyevoy Ustav VS SSSR" <Drill volume which Sluzhby VS SSSR" of the Armed Forces of the USSR> (Source 56) is the title of a Regulations of the Armed Forces of the USSR> or <Drill Manual>. "Ustav Vnutrenney consists of the following:

ð C 8 Service Regulations," on the grounds that they apply to all branches service. However, as they do not truly represent a joint codification publishing effort by the various branches of service, they can just correctly be called "General Military Regulations." preferred to translate the overall title as have translators

<Military Encyclopedic</pre> 3) describes the four component sets of regulations as Slovar," "Voyennyy Entsiklopedicheskiy (Source The Soviet Dictionary>

Interior Service Regulations of the Armed Forces of the USSR

Official enforceable legal document which defines the general duties and obligations of military personnel and their interrelations, the rules, regulations, and procedures applying within units and subunits, the duties and obligations of principal persons in authority as well as primary-rank personnel, allocation of time, daily routine, etc.

Disciplinary Regulations of the Armed Forces of the USSR

Official enforceable legal document which defines the substance and fundamentals of Soviet military discipline, obligations and rights of military personnel as regards maintaining and strengthening military discipline, types of commendation, disciplinary punishment, and the manner and procedure of their application (imposition).

Manual of Garrison and Guard Duties of the Armed Forces of the USSR

Official enforceable legal document which defines the organization and conduct of garrison and guard duties, the rights, powers, duties, and obligations of garrison persons in authority, the manner and procedure of performance of garrison activities with the participation of personnel, etc.

Information is listed in Russian Term Order

Entry Date Russian/English

Drill Regulations of the Armed Forces of the USSR

position of the color in formation, manner and procedure of escorts of the color; duties and obligations of military personnel prior to and during formation: procedures and manners of movement on the document which defines drill positions and movements with out arms, and the military salute; subunit and unit and without arms, and the military salute; subunit and unit formations, dismounted and mounted; conduct of formation inspection; and during formation; procedures and manners of movement battlefield, etc. Official

Entry Date

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Data Source is the Soviet Military Terminology Data Base

Information is listed in Russian Term Order

Russian/English	Subject	Source	Verificatio
# # # # # # # # # # # # # # # # # # #			
USTAV VNUTRENNEY SLUZHBY	ERA	56.3;3.769	3024
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Service Regulations of the Armed Forces of the USSR> (US) *Internal Service Regulations of the Armed Forces of the USSR> (US) *Internal Service of the Armed Forces of the USSR> or *Code of Disciplinary Regulations of the Armed Forces of the USSR> or *Code of Disciplinary Punishment>; "Ustav Garnizonnoy i Karaul'noy Sluzhb VS SSSR" *Manual of Garrison and Guard Duties of the Armed Forces of the USSR>; and "Stroyevoy Ustav VS SSSR" *Drill Regulations of the Armed Forces of the USSR> or *Drill Manual>. "Obshchevoinskiye Ustavy Vooruzhennykh Sil SSSR" «General Military Regulations "Ustav Vnutrenney Sluzhby VS SSSR" <Interior the Armed Forces of the USSR> (Source 56) is the title of a volume which of the following: consists

translators have preferred to translate the overall title as "Joint egulations," on the grounds that they apply to all branches However, as they do not truly represent a joint codification effort by the various branches of service, they can just correctly be called "General Military Regulations." Service Regulations," publishing effort

"Voyennyy Entsiklopedicheskiy Slovar'" <Millitary Encyclopedic (Source 3) describes the four component sets of regulations as Soviet Dictionary> Follows:

Interior Service Regulations of the Armed Forces of the USSR

Official enforceable legal document which defines the general duties and obligations of military personnel and their interrelations, the rules, regulations, and procedures applying within units and subunits, the duties and obligations of principal persons in authority as well as primary-rank personnel, allocation of time, daily routine, etc.

Disciplinary Regulations of the Armed Forces of the USSR

Official enforceable legal document which defines the substance and fundamentals of Soviet military discipline, obligations and rights of military personnel as regards maintaining and strengthening military discipline, types of commendation, disciplinary punishment, and the manner and procedure of their application (imposition).

Manual of Garrison and Guard Duties of the Armed Forces of the USSR

Official enforceable legal document which defines the organization and conduct of garrison and guard duties, the rights, powers, duties, and obligations of garrison persons in authority, the manner and procedure of performance of garrison activities with the participation of personnel, etc.

Information is listed in Russian Term Order

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formations, dismounted and mounted; conduct of formation inspection; position of the color in formation, manner and procedure of escorts of the color; duties and obligations of military personnel prior to and during formation; procedures and manners of movement on the document which defines drill positions and movements Drill Regulations of the Armed Forces of the USSR the military salute; and without

battlefield, etc.

3024 USTAV, BOYEVOY FIELD MANUAL

522

Information is listed in Russian Term Order

Russian/English	Subject	Subject Source Verification Entry Date	Verification Entry Date	Entry Date
11111111111111111111111111111111111111				
USTAV, DISTSIPLINARNYY	. ERA	56.474;3.236	3024	10/19/86
DISCIPLINADY DEGLE ATTONS				

of the Armed Forces of the USSR> (Source 56) is the title of a volume which consists of the following: "Ustav Vnutrenney Sluzhby VS SSSR" <Interior Service Regulations of the Armed Forces of the USSR> (US) <Internal Service Service Regulations of the Armed rorces of the Constitutions (UK); "Distsiplinarnyy Ustav VS SSSR" <Disciplinary Regulations (UK); "Distsiplinary Ustav VS SSSR" <Disciplinary Punishments; Armed Forces of the USSR> or <Code of Disciplinary Punishment>; arnizonnoy i Karaul'noy Sluzhb VS SSSR" <Manual of Garrison and Guard "Obshchevoinskiye Ustavy Vooruzhennykh Sil SSSR" «General Military Regulations "Ustav Garnizonnoy i Karaul'noy Sluzhb VS SSSR" <Manual of Garrison and Guard Duties of the Armed Forces of the USSR>; and "Stroyevoy Ustav VS SSSR" <Drill Regulations of the Armed Forces of the USSR> or <Drill Manual>.

þ "Joint ŏ on the grounds that they apply to all branches they do not truly represent a joint codification can just title as they preferred to translate the overall service. However, as they do not truly represent a joir publishing effort by the various branches of service, correctly be called "General Military Regulations." have Service Regulations," translators Some

<Military Encyclopedic "Voyennyy Entsiklopedicheskiy Slovar'" <Military Encyclope (Source 3) describes the four component sets of regulations Dictionary> Soviet Follows: T T

Interior Service Regulations of the Armed Forces of the USSR

Official enforceable legal document which defines the general duties and obligations of military personnel and their interrelations, the rules, regulations, and procedures applying within units and subunits, the duties and obligations of principal persons in authority as well as primary-rank personnel, allocation of time, daily routine, etc.

Disciplinary Regulations of the Armed Forces of the USSR

Official enforceable legal document which defines the substance and fundamentals of Soviet military discipline, obligations and rights of military personnel as regards maintaining and strengthening military discipline, types of commendation, disciplinary punishment, and the manner and procedure of their application (imposition).

Manual of Garrison and Guard Duties of the Armed Forces of the USSR

Official enforceable legal document which defines the organization and conduct of garrison and guard duties, the rights, powers, duties, and obligations of garrison persons in authority, the manner and procedure of performance of garrison activities with the participation of personnel, etc.

Data Source is the Soviet Military Terminology Data Base

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USTAV, KORABEL'NYY	ENC	23.2	3024	01/25/86
N AND REGULATION MANUA				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		FG/ CC/ 7C		10/00/10
USTAV, KORABEL'NYY AA2	ERA	3.357	3024	18/08/10
ICE AFLOAT)				
		\Z\^\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		00/10/11
USTAV, POLEVOY	ERA	3.515	3024	98/17/11
FIELD SERVICE REGULATIONS			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

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Information is listed in Russian Term Order

Russian/English	Subject	Source	Verification Entry Date	Entry Date
USTAV, STROYEVOY	ERA	56.477;3.714	3024	10/19/86
DRILL REGULATIONS (DRILL MANUAL)				

of the Armed Forces of the USSR> (Source 56) is the title of a volume which consists of the following: "Ustav Vnutrenney Sluzhby VS SSSR" <Interior Service Regulations of the Armed Forces of the USSR> (US) <Internal Service Regulations> (UK); "Distsiplinarnyy Ustav VS SSSR" <Disciplinary Regulations Obshchevoinskiye Ustavy Vooruzhennykh Sil SSSR" «General Military Regulations Duties of the Armed Forces of the USSR>; and "Stroyevoy Ustav VS SSSR" <Drill Punishment>; of the Armed Forces of the USSR> or <Code of Disciplinary Punishm "Ustav Garnizonnoy i Karaul'noy Sluzhb VS SSSR" <Manual of Garrison and of Disciplinary Regulations of the Armed Forces of the USSR> or <Drill Manual>

preferred to translate the overall title as "Ut on the grounds that they apply to all branches they do not truly represent a joint codification can just they various branches of service, correctly be called "General Military Regulations." However, as the effort by the translators have Service Regulations," publishing effort service.

<Military Encyclopedic</pre> "Voyennyy Entsiklopedicheskiy Slovar'" <Military Encyclope (Source 3) describes the four component sets of regulations Dictionary> Soviet follows: The

Interior Service Regulations of the Armed Forces of the USSR

and Official enforceable legal document which defines the general duties and obligations of military personnel and their interrelations, the principal persons procedures applying within units allocation of subunits, the duties and obligations or authority as well as primary-rank personnel, regulations, and daily routine, etc. rules,

Disciplinary Regulations of the Armed Forces of the USSR

fundamentals of Soviet military discipline; obligations and rights of military personnel as regards maintaining and strengthening military discipline, types of commendation, disciplinary punishment, and the manner and procedure of their application (imposition). Official enforceable legal document which defines the substance

danual of Garrison and Guard Duties of the Armed Forces of the USSR

enforceable legal document which defines the organization duties, and obligations of garrison persons in authority, the manner and procedure of performance of garrison activities with the rights, powers, the conduct of garrison and guard duties, participation of personnel, etc. Official

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and without arms, and the military salute; subunit and unit formations, dismounted and mounted; conduct of formation inspection; position of the color in formation, manner and procedure of escorts of the color; duties and obligations of military personnel prior to and during formation; procedures and manners of movement on the battlefield, etc. document which defines drill positions and movements with Drill Regulations of the Armed Forces of the USSR

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USTAVNOY	ERA	1.9/86.3		3024	06/08/86
OBSERVANCE OF REGULATIONS <also spelled="" ustavnyy=""></also>			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1
30/00/30				, 000	30/00/30
USTAVNYY	ERA			3024	00/22/00
"BY THE BOOK"; REGULATION, PRESCRIBED					1 1 1 1 1 1

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Information is listed in Russian Term Order

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USTAVY, OBSHCHEVOINSKIYE GENERAL MILITARY REGULATIONS	ERA 56.		3024	10/19

Regulations SSSR" <General Military Regulations <!nterior Service i Karaul'noy Sluzhb VS SSSR" <Manual of Garrison and Guard Punishment>; Duties of the Armed Forces of the USSR>; and "Stroyevoy Ustav VS SSSR" < Drill volume <!nternal "Distsiplinarnyy Ustav VS SSSR" <Disciplinary <Code of Disciplinary Regulations of the Armed Forces of the USSR> or <Drill Manual>. Sluzhby Regulations of the Armed Forces of the USSR> (US) "Ustav Vnutrenney the Armed Forces of the USSR> (Source 56) Vooruzhennykh Sil þ the Armed Forces of the USSR> following: "Obshchevoinskiye Ustavy "Ustav Garnizonnoy Regulations> (UK); consists

o sa on the grounds that they apply to all branches they do not truly represent a joint codification the various branches of service, they can just title as preferred to translate the overall correctly be called "General Military Regulations." as translators have ۵ Service Regulations," However, effort publishing service. Some

<Military Encyclopedic 3) describes the four component sets of regulations Slovar, " Entsiklopedicheskiy "Voyennyy (Source Dictionary> Soviet follows: The

Interior Service Regulations of the Armed Forces of the USSR

Official enforceable legal document which defines the general duties principal persons and obligations of military personnel and their interrelations, procedures applying within units allocation authority as well as primary-rank personnel, 4 obligations the duties and regulations, and subunits, rules.

Disciplinary Regulations of the Armed Forces of the USSR

of Soviet military discipline, obligations and rights of military personnel as regards maintaining and strengthening military discipline, types of commendation, disciplinary punishment, and the manner and procedure of their application (imposition). Official enforceable legal document which defines the substance fundamentals

Manual of Garrison and Guard Duties of the Armed Forces of the USSR

organization ies, and obligations of garrison persons.in authority, the manner with the rights, powers, garrison activities enforceable legal document which defines the the duties, of garrison and guard procedure of performance participation of personnel, etc. Official

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Verification

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of the color; duties and obligations of military personnel prior to and during formation; procedures and manners of movement on the battlefield, etc. and without arms, and the military salute; subunit and unit formations, dismounted and mounted; conduct of formation inspection; position of the color in formation, manner and procedure of escorts document which defines drill positions and movements Drill Regulations of the Armed Forces of the USSR

USTAVY, VOINSKIYE MILITARY REGULATIONS	ERA	1.4/86.22	3024	06/27/86
USTRASHENIYE / / INTIMIDATION; DETERRENCE	EVQ	DOS-OLS	FBIS; 3024	06/22/86
USTRASHENIYE, REALISTICHESKOYE REALISTIC DETERRENCE	ΕΥQ		3024	06/22/86
USTRASHENIYE, VZAIMNOYE	EYQ		3024	06/22/86
USTROYSTVA, ELEKTRONŇYYE, SPUTNIKOVYYE SATELLITE ELECTRONICS	EVQ	008-018	FBIS	07/30/86
USTROYSTVA, PROTIVOOTKATNYVE RECOIL MECHANISM, RECOIL SYSTEM	EWF	3.522;70.134;11.16	3024	01/25/86
USTROYSTVO DLYA IZMERENIYA DAL'NOSTI DO TSELI RANGEFINDER	! ! ! X	38.13	3024	03/17/86
USTROYSTVO MINNYKH ZAGRAZHDENIY MINEFIELD INSTALLATION	EGF	5.4-13	3024	12/20/85
USTROYSTVO, EZHEKTSIONNOYE FUME EXTRACTOR	EGV	11.83	3024	01/25/86
USTROYSTVO, PEREGOVORNOYE, SAMOLETNOYE AIRCRAFT INTERCOM (SYSTEM)	EAA	1.1/86.37	3024	09/16/86
USTROYSTVO, POISKOVOYE SEARCH HEAD	EWL		3024	06/22/86

Data Source is the Soviet Military Terminology Data Base

Russian/English	Subject	Source	Verification	Entry Date
USTROYSTVO, PREDOKHRANITEL'NOYE SAFETY (AND ARMING) DEVICE	EFQ #	. A A A A A A A A A A A A A A A A A A A	3024	06/22/86
OYE SYSTEM	EWF	3.522;70.134;11.16	3024	09/12/86
USTROYSTVO, SIGNAL'NOYE, ZAMASKIROVANNOYE	EIQ		3024	10/14/86
USTROYSTVO, STRELYAYUSHCHEYE FIRING PIN <of mortar=""></of>		11.90	3024	01/25/86
USTROYSTVO, USTANOVOCHNO-PUSKOVOYE ERECTOR-LAUNCHER	EWR	. 1	3024	09/12/86
USTROYSTVO, VKHODNOYE AIR INTAKE <including plate="" splitter=""></including>	EAA	1.9/86.39;30.128	3024	02/05/86
3	EWL		3024	01/24/86
USTUP FRONT-REAR DISPLACEMENT FROM BATTERY CENTER	EWK	11.27	3024	01/25/86
AA2 R FO	EXX	19.324;39.3/76.48	3024	06/22/86
USTUP PRITSELOV RANGE DIFFERENCE BETWEEN GUNS	 XX XX XX	39.3/76.48	3024	12/15/86
uotes> CANARD-WING AIRCRAFT	EAA	1.6/86.42	3024	10/01/86
IL MIS	EQC	1.9/86.18	3024	01/11/87
E AA2 REFINING, UPDATING, FINE-AD	000	1.9/86.18	3024	01/11/87
UTOCHNIT' ZADACHU GIVE A (MORE) DETAILED MISSION BRIEFING	EQQ	39.8/76.60	3024	98/60/80
UTOCHNIT' ZADACHU AA2 DETAIL (REFINE) A MISSION (TASK)	EOO	39.8/76.60	3024	98/60/80
UTOCHNYAT' REFINE, DETAIL, FINE-CORRECT, FINE-ADJUST	000		3024	06/22/86

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Russian/English	Subject	Source	Verification	Entry Date
UTOCHNYAT' TSELI I OGON' PFTARGET. ADJUST TARGETING AND FIRE DELIVERY	EVK	39.4/77.78	3024	07/21/86
UTOLSHCHENIYE, KOL'TSEVOYE ANNULAR BAND <at end="" grenade="" launch="" muzzle="" to=""></at>	EWS	38.12	3024	03/17/86
UTOLSHCHENIYE, TSENTRIRUYUSHCHEYE BOURRELET	EVN	19.76;25.207	3024	09/13/86
UTSELEVSHIY SURVIVING	EQQ	39.3/76.16	3024	12/04/86
	EAN	1.5/86.33	3024	07/30/86
UVD See UPRAVLENIYE VOZDUSHNYM DVIZHENIYEM	EAJ	43.6/8/86.2	3024	10/29/86
UVELICHIT' OBOROTY DO MAKSIMAL'NYKH FIREWALL capply maximum throttle>	EAN	1.9/85.28	3024	12/23/85
UVLECHENIYE LURING, DRAWING	000		3024	06/22/86
UVOD UWP	EWO	11.252	3024	01/25/86
UVOD LINII PRITSELIVANIVA LINE OF AIM DRIFT	EWO	11.27	3024	01/25/86
UVOL'NENIYE LIBERTY; LEAVE	ENO	23.23;3.419	3024	08/25/86
UVOL'NENIYE IZ ARMII PO DISTSIPLINARNYM MOTIVAM BAD CONDUCT DISCHARGE	ERA		3024	06/27/86
UVOLIT' REMOVE FROM COMMAND	ЕФС		3024	06/22/86
UVOLIT' V ZAPAS DISCHARGE (INTO THE RESERVES)	ERA	1.3/86.36	3024	06/23/86
UVOLIT'SYA LEAVE THE SERVICE	ERA	1.5/86.47	3024	07/30/86
UVOLIT'SYA V ZAPAS LEAVE THE SERVICE <and assume="" reserve="" status=""></and>	ERA	1.5/86.47	3024	07/30/86

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	EVQ	DOS-018	# 6 6 8 8 8 8	FBIS	07/30/86
<u> </u>	EQC	1.9/86.5	: 	3024	06/22/86
UYASNIT' see UYASNYAT' <imperfective pair="" perfective=""></imperfective>	000	1.9/86.5		3024	12/31/86
UYASNYAT' ZADACHU RECEIVE A MISSION BRIEFING	EQC	1.9/86.5	1 1 1 1 1 1	3024	12/31/86
AT' ZA IRM GR	EQC	1.9/86.5	 	3024	12/31/86
UYAZVIMYY VULNERABLE	E00	39.3/76.37		3024	12/08/86
UYAZVIMYY S VOZDUKHA VULNERABLE TO AIR ATTACK	EGD	39.3/76.37		3024	12/08/86
Ž Z	EAN	1.3/86.33		3024	06/21/86
UYTI NA VTOROY KRUG EXECUTE A MISSED APPROACH	EAN	1.4/86.36		3024	07/06/86
SA	ERA	1.3/86.38	 	3024	06/23/86
UYTI V STORONU VEER, ALTER HEADING <to a="" avoid="" collision="" hazard=""></to>	EAN	1.2/86.45	 	3024	06/05/86
UZEL See UZEL OBORONY	EGZ	39.4/77.79		3024	07/21/86
!	ECC	3.512		3024	11/17/86
UZEL OBORONY CENTER OF RESISTANCE	EGZ	39.4/77.79		3024	07/21/86
UZEL PODVESKI HARDPOINTS <munitions a="" c="" exterior="" mounting="" on=""></munitions>	EAA	1.8/86.11		3024	06/22/86
UZEL PODVESKI AAZ	EWA	1.8/86.11	1	3024	09/29/86

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Russian/English	Subject	Source	Verification	Entry Date
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UZEL SOPROTIVLENIYA CENTER OF RESISTANCE, ISLAND OF RESISTANCE	EGZ	39.7/74.77;19.203	3024	03/18/86
UZEL SVYAZI COMMUNICATIONS CENTER, SIGNAL CENTER (SIGCEN)	ERC	39.3/76.14;19.117,446;22.79	3 3024	09/17/86
UZEL SVYAZI, PEREDOVOY FORWARD AREA SIGNAL CENTER	ERC		3024	09/17/86
UZEL VNESHNEY PODVESKI HARDPOINT; WEAPONS STATION; ORDNANCE MOUNTING PYLON	EAA	1.8/86.11	3024	12/24/86
ABNOY	EGC		3024	06/22/86
FUSELAGE:	EAA	10.89;1.2/86.43	3024	06/05/86
HNYY NTERCHANGE	ERT	39.1/76.23	3024	10/29/86
	ECC		3024	06/22/86
V BOYAKH (ENGAGED) IN COMBAT, IN THE FIGHTING; FIGHTING	EQQ	39.8/76.51	3024	08/02/86
V BOYEVOM POLOZHENII ARMED <1andmine, etc>; DEPLOYED <weapon in="" place=""></weapon>	EWQ	3.289	3024	02/05/86
	EQQ	DOS-OLS	FBIS	07/23/86
P IN THE (ENEMY	EGZ	39.5/77.60	3024	07/21/86
	E22		3024	03/29/86
INTEREST <s>)</s>	EQQ	39.7/74.79	3024	03/18/86
V KHODE EKSPLUATATSII AFTER BECOMING OPERATIONAL	EQQ	1.7/86.40	3024	10/19/86

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V KOLONNE IN TRAIL <aircraft></aircraft>	EAZ	1.3/86.35	3024	06/21/86
V KONNOM STROYU MOUNTED; IN MOUNTED FORMATION	EGZ	39.12/76.70	3024	98/60/60
SI	EOO	39.12/77.120	3024	07/21/86
V MASSHTABE FRONTA ON AN ENTIRE-FRONT SCALE	EGZ	39.12/77.98	3024	07/21/86
V MIRNYYE DNI IN PEACETIME	EQQ	1.10/86.2	3024	02/03/87
V NABORE CLIMBING OUT	EAN		3024	08/10/86
V NAPRAVLENII DEYSTVIY IN THE PATH OF	EQQ		3024	06/05/86
ıw	EWK	42.6/86.80	3024	05/03/86
V NEBE ALOFT, AIRBORNE	EAQ	1.11/85.27	3024	98/90/60
. m ⊢ .	ETO	1.12/85.4	3024	02/14/86
V OTDEL'NYKH SLUCHAYAKH IN RARE INSTANCES	000	39.12/77.52	3024	07/21/86
V OTRYVE SEPARATED FROM; CUT OF FROM; OUT OF CONTACT WITH	EGZ	3.514	3024	11/19/86
V OTSTAVKE RETIRED <appears after="" military="" rank=""></appears>	EHO	39.4/77.75	3024	07/21/86
V POLNOM SOSTAVE AT FULL STRENGTH, FULL COMPLEMENT	EZZ	39.12/76.32	3024	08/22/86
V PREDELAKH DOSYAGAYEMOSTI WITHIN RANGE	EVO	DOS-OLS	FBIS	07/24/86
V RASCHLENENNYKH BOYEVYKH PORYADKAKH WIDELY SEPARATED	EGZ		3024	08/22/86

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Information is listed in Russian Term Order

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TEST NOM BOYU N ACTUAL COMPAT		1.11/85.6	3024	02/07/86
IN SCIUZHBE V SLUZHBE IN PERFORMANCE OF ONE'S JOB(-RELATED ACTIVITIES)	EQQ	1.11/85.14	3024	02/10/86
V SOSTAVE AS AN ELEMENT OF 	EHO	3.503	3024	08/18/86
V SOSTAVE GRUPPY.	EQQ		3024	08/22/86
V STADII PEREOBORUDOVANIYA UNDERGOING CONVERSION	EVQ	DOS-OLS	FBIS	07/24/86
V TAKOM SEKRETE SO HIGHLY CLASSIFIED	EIQ		. 3024	10/14/86
V TYLU PROTIVNIKA TO THE ENEMY'S REAR; BEHIND ENEMY LINES	EZZ	3.512	3024	11/17/86
V TYLU VRAGA See V TYLU PROTIVNIKA	, OOB	39.1/76.89	3024	11/05/86
V TYLU VRAZHESKIKH VOYSK see v TYLU PROTIVNIKA	EQQ	39.1/76.89	3024	11/05/86
V UKRYTIYE "TAKE COVER!"	EGZ		3024	06/22/86
V UPOR POINT-BLANK, AT POINT-BLANK RANGE	EWD	1.11/85.15	3024	02/10/86
V VOYSKAKH IN LINE UNITS; IN COMBAT UNITS; ON THE LINE	ЕНО	1.12/85.2	3024	08/14/86
V VOYSKAKH AA2 AMONG THE TROOPS	EQQ	39.12/76.53	3024	98/90/60
V VOZDUKHE AIRBORNE	EAQ	1.11/85.16	3024	02/12/86
v ZAPASE RESERVE <appears after="" military="" rank=""></appears>	ЕНО		3024	07/21/86
VAL, DGNEVOY ROLLING BARRAGE; FIRE BARRIER, FIRE OBSTACLE	EWD	39.12/77.55;19.417	3024	07/21/86

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Russian/English	Subject	Source	Verification	Entry Date
er of the state of	EWD	39.12/77.98;3.508	3024	07/21/86
GNEVOY, ODINARNYY ROLLING BARRAGE	EWD	3.508	3024	11/03/86
	EGF	39.8/76.57	3024	98/60/80
VALENKI FELT BOOTS	EDU	39.12/76.67	3024	98/60/60
VARIATION, VARIANT, CONFIGURATI	E00	1	3024	03/26/86
1.Z.A	EVQ		3024	03/26/86
, UTYAZHELENNYY VERSION	EWS	38.20	3024	03/18/86
VARIOMETR VERTICAL VELOCITY (RATE-OF-CLIMB) INDICATOR (VVI)	EAI	1.1/86.26;10.202	3024	05/07/86
VASH NOMER TRI NA POSADKU "YOU ARE THIRD TO LAND" <in sequence="" the=""></in>	EAN	1	3024	05/27/86
I DEYSTVIYA TE YOUR INTE	EAZ	43.4/6/86.4	3024	05/16/86
ONNO-TEKHN	ETS	1.9/86.26	3024	01/15/87
VAZHNEYSHIY (HIGH-)PRIORITY, OF MAJOR IMPORTANCE	EOO	39.5/77.63	3024	07/21/86
VYSOKAYA	ERC	39.8/76.61	3024	98/60/80
VDOL' TERRITORIY ALONG THE BORDERS; SKIRTING THE BORDERS	EQQ	1.7/86.32	3024	10/15/86
YE BOYA NG, COMBAT, CONDUCT OF	EZZ	39.1/76.45	3024	03/28/86
VEDENIYE BOYEVYKH DEYSTVIY CONDUCT OF COMBAT OPERATIONS	E22	1.11/85.6	3024	02/07/86

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	Subject	Source	Verification	Entry Date
vedeniye ognya Delivery of fire(S)	QM3	3.507	3024	11/02/86
PRYAMOY NAVODKO FIRE	EWD	3.72	3024	01/30/86
VEDENIYE VOYNY WAGING WAR, FIGHTING A WAR, CONDUCT OF A WAR	EQ0	39.1/76.106	3024	11/12/86
VEDENIYE VOYNY AA2 PROSECUTION OF A WAR (EFFORT)	EQQ	39.1/76.106	3024	11/12/86
VEDOMSTVO, VOYENNOYE MINISTRY OF DEFENSE; WAR MINISTRY	ЕНО	1.9/86.31	3024 .	01/15/87
VEDOMSTVO, VOYENNOYE AA2 DEPARTMENT OF DEFENSE <us></us>	ЕНФ	1.9/86.31	3024	01/15/87
Y.Y AN	ЕНА	1.11/85.15	3024	02/10/86
VEDUSHCHIY (FLIGHT) LEADER	ЕНА	1.11/85.15	3024	02/10/86
VEDUSHCHIY PARY FLIGHT (ELEMENT) LEADER <of 2-aircraft="" a="" element=""></of>	ЕНА	1.11/85.17	3024	02/14/86
	EWK	11.251	3024	01/25/86
VENTILYATOR, VOZDUSHNYY PROPFAN	EAP		3024	06/29/86
VERBOVKA RECRUITMENT	ERA		3024	06/22/86
VERBOVSHCHIK TALENT SPOTTER	EIQ		3024	10/14/86
MOZA OTKATA L BUFFER	EWF		3024	10/07/86
S UZLO ROPE	EGG	13.193	3024	01/24/86
VEROYATNOST' PORAZHENIYA KILL PROBABILITY <pk></pk>	EWQ	DOS-OLS	FBIS	07/23/86

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Russian/English	Subject	Source	Verification	Entry Date
VERTIKAL', BOYEVAYA FULL-POWER VERTICAL TAKEOFF <yak-36></yak-36>	EAN	1.5/86.13	3024	07/30/86
VERTIKAL'SHCHIK VTOL PILOT <specifically: forger="" of="" yak-36=""></specifically:>	ЕНА	1.5/86.12	3024	07/28/86
VERTLYUG SADDLE <of artillery="" piece=""></of>	EWF	11.66	3024	01/25/86
ING AIRCRAFT	EAA	1.8/86.2	3024	12/24/86
VERTOLET OGNEVOY PODDERZHKI HELICOPTER GUNSHIP, ASSAULT HELICOPTER	EAA	1.11/85.16	3024	02/12/86
	EAA	1.11/85.16	3024	02/12/86
VERTOLET, OTLICHNYY EXCELLENT-RATED HELICOPTER <maintenance honor=""></maintenance>	EDC	1.9/86.40	3024	01/21/87
>	ENU	3.358	3024	02/04/86
VERTOLET, TRANSPORTNO-BOYEVOY GENERAL UTILITY/TRANSPORT-ATTACK HELICOPTER <m1-8></m1-8>	EAA	1.4/86.22	3024	06/27/86
NO-BOYEVOY AA2 HELICOPTER	EAA	31.2/87.87	3024	02/03/87
VERTOLET, TRANSPORTNO-DESANTNYY ASSAULT TRANSPORT (TACTICAL TROOP-LIFT) HELICOPTER	EAA	31.2/87.87	3024	03/28/86
TRANSPORTNYY HELICOPTER	EAA	1.11/85.16	3024	02/12/86
CREWMAN	EHA	1.4/86.22	3024	06/27/86
VERTOLETONOSETS, DESANTNYY AMPHIBIOUS ASSAULT SHIP	ENS	3.358	3024	02/03/86
VERTOLETONOSETS, PROTIVOLODOCHNYY ASW HELICOPTER CARRIER	ENS	3.358	3024	02/03/86
TOVOZHDENIYE TER NAVIGATIO	EAN	1.5/86.41	3024	07/30/86

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Information is	listed in Russ	is listed in Russian Term Order		
. Russtan/English	Subject	Source		Entry Date
FERTUSHKA, POLBINSKAYA in quotes> DIVE BOMBING FROM CONTINUOUS ORBIT	EAZ	1.9/86.4	3024	12/31/86
/ES, BOYEVOY SOMBAT-LOADED WEIGHT	E00		3024	09/11/86
/ES, POLETNYY -LYING WEIGHT	EAN	1.7/86.9	3024	10/01/86
/ES, VZLETNYY FAKEOFF WEIGHT	EAN	1.9/86.39	3024	01/21/87
/	EVQ	DOS-OLS	FBIS	07/23/86
VESHCHESTVO, DEGAZATSIONNOYE CHEMICAL DECONTAMINATION (NEUTRALIZING) AGENT	EWC		3024	06/22/86
VESHCHESTVO, VZRYVCHATOYE, BRIZANTNOYE	E GE	3.512	3024	11/17/86
VESHCHESTVO, VZRYVCHATOVE, INITSIIRUYUSHCHEYE PRIMARY EXPLOSIVE	EGE	3.289	3024	02/05/86
VESHCHESTVO, VZRYVCHATOYE, POVYSHENNOY PROCHNOSTI HIGH-MECHANICAL-STRENGTH EXPLOSIVE	EGE	3.289	3024	02/05/86
VESHCHESTVO, ZAZHIĠATEL'NOYE INCENDIARY AGENT		3.508	3024	11/04/86
VESTI OBORONITEL'NYYE BOI BE ENGAGED IN DEFENSIVE FIGHTING	223	3.501	3024	08/18/86
VESTI OBSTREL DELIVER FIRE, SHELL, BOMBARD	EWD	1.11/85.16	3024	02/12/86
VESTI OGON' PO TSELI PLACE FIRE ON THE TARGET	E22		3024	09/13/86
VESTI TYAZHELYYE OBORONITEL'NYYE BOI BE HEAVILY ENGAGED IN DEFENSIVE FIGHTING	EZZ	3.501	3024	08/18/86
VESTI ULICHNYY BOY FIGHT IN A BUILT-UP AREA, HOUSE-TO-HOUSE FIGHTING	EGZ	39.12/77.40	3024	07/21/86
VESTI VOR'BU FIGHT (A WAR EFFORT), WAGE A STRUGGLE	EOO	39.1/76.105	3024	11/12/86

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Russian/English	Subject		Verification	Entry Date
7 BALLOV 7 WIND <moderate gale=""></moderate>	ECW	39.12/76.100	3024	09/10/86
8 WIND <fresh gale=""></fresh>	ECM	39.12/76.100	3024	09/10/86
POPUTNYY D; FAVORING WIND	ECM	1.4/86.22	3024	06/28/86
i N	ECM	1.3/86.32	3024	06/23/86
VSTR	ECM	1.8/86.23	3024	12/31/86
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E00	, , , , , , , , , , , , , , , , , , ,	3024	03/28/86
EZDEKHOD LL-TERRAIN VE	ERT	1	3024	03/28/86
IYE; VERKHOVNOY	EHQ	39.3/76.34	3024	12/07/86
VGLUB' KONTINENTA INLAND, INTO THE HEARTLAND	EQQ	3.494	3024	01/31/86
 	EWM		3024	09/13/86
L RMED SERVICE,	EHO	31.12/85.56	3024	02/07/86
VID VOORUZHENNYKH SIL, OTDEL'NYY SEPARATE MILITARY SERVICE	EHO	31.12/85/56	3024	02/07/86
VIDIMOST' MILLION NA MILLION "VISIBILITY UNLIMITED" <pilot's slang=""></pilot's>	EAJ		3024	01/02/87
VIDIMOST', VIZUAL'NAYA VISUAL RANGE	EAZ	1.9/86.39	3024	01/21/87
ן מא	ESI	1.11/85.42	3024	01/29/86
VIDY OGNYA STRELKOVOGO ORUZHIYA TYPE CATEGORIES OF SMALL-ARMS FIRE	EWD	3.130	3024	11/10/86

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Russian/English	Subject		Verification	Entry Date
<pre>""""""""""""""""""""""""""""""""""""</pre>		1.9/86.9	3024	01/11/87
VIDY VOYSK SERVICES AND ARMS	EHO	39.12/76.56	3024	98/90/60
VINT PROPELLER BLADE; PROPELLER; SCREW	EAA	1.9/86.29	3024	06/29/86
VINT KREPLENIYA SHCHECHKI GRIP PLATE (STOCK) SCREW	EWS	53.46;52.56	3024	98/60/60
VINT. RULEVOY TAIL ROTOR <hellcopter></hellcopter>	EAA	1.4/86.22	3024	06/28/86
VINT, GREBNOY PROPELLER <ship's></ship's>	ENB		3024	10/01/86
	EAA	1.9/86.41	3024	09/29/86
	EAA		3024	09/29/86
VINTOKRYL COMPOUND HELICOPTER	EAA		3024	06/29/86
VINTOKRYLYY ROTARY-WING	EAA	1.8/86,2	3024	12/24/86
VINTOVKA RIFLE	EWS	38.11	3024	03/17/86
E RIFL	EWS	38.11;3.419	3024	08/17/86
VAYA SERVICE RIFLE	EWS		3024	03/28/86
VINTOVKA, MAGAZINNAYA MAGAZINE-FED RIFLE	EWS		3024	03/28/86
	EWS	3.414	3024	08/18/86
VINTOVKA, SAMOZARYADNAYA SEMIAUTOMATIC (SELF-LOADING) RIFLE	EWS	38.11	3024	03/17/86

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Russian/English	Subject	Source	Verification	Entry Date
	EWS	38. 11	3024	03/17/86
	EAN	1.8/86.31;48.6.334	3024	07/06/86
VIRAZH, PREDEL'NYY 360 MAXIMUM SUSTAINED (MPERFORMANCE) BANKED TURN	EAN	1.2/86.35	3024	98/60/90
E H	EAN	1.8/86.10	3024	12/24/86
VIRAZHIT' AA2 FLY OBLIQUE WEAVES TO EVADE PURSUING AIRCRAFT	EAZ	1.5/86.32;31.8/86.45	3024	08/02/86
VISENIYE HOVERING <heli>; AFTER FLARE, WAITING TO SETTLE</heli>	EAN	10.673	3024	98/90/90
v SOSTAV ELEMENT OF 	EH0	39.1/76.45	3024	10/30/86
VKLINENIYE PENETRATION <by a="" force=""> <see proryv=""></see></by>	EGZ		3024	10/07/86
perfective/	EGZ	39.3/76.48	3024	12/15/86
VKLINIVAT'SYA PENETRATE, DRIVE A WEDGE, BREAK INTO A POSITION	EGZ	39.7/74.78	3024	03/18/86
OBORONY DEFENSE	EGZ	39.3/76.48	3024	12/15/86
VKLYUCHIT' ORUZHIYE ARM WEAPONS	EWG	1.2/86.6	3024	06/02/86
VLETANNYY HIGH-TIME <having flying="" hours="" logged="" many="" of="" time=""></having>	EAQ	1.7/86.23	3024	10/01/86
VMB see Baza, voyenno-morskaya	EQF	3.323	3024	12/03/86
VMESHIVAT'SYA V UPRAVLENIYE MANUALLY OVERRIDE	EAN		3024	06/02/86
VMF see FLOT, VOYENNO-MORSKOY	Z T	1.5/86.12	3024	07/21/86

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UNCLASS

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Russ Jan/Fng] ish	Subject	Source	Verification	Entry Date
	EIQ		3024	10/14/86
	EQQ		3024	03/28/86
VNAKLADKU SUPERIMPOSED BATTERY; OVERLAPPING FIRE	EWD	3.509	3024	03/28/86
VNE VIDIMOSTI BEYOND VISUAL RANGE	EAZ	31.8/86.43	3024	07/30/86
1	EIQ		3024	10/14/86
VNEKABINNYY COCKPIT-EXTERIOR, BEYOND THE COCKPIT	EAN		3024	06/02/86
ION AND E	ERA	39.6/76.31	3024	03/21/86
TRAI	GT3	39.8/76.117	3024	08/18/86
VNEVOYSKOVIK AA2 RESERVIST INVOLVED IN MILITARY TRAINING ACTIVITIES	ETO	39.8/76.117	3024	08/18/86
VNEVOYSKOVOY CIVILIAN-ENVIRONMENT	EQQ		3024	03/28/86
PRISE	E22	3.494	3024	01/31/86
VNEZAPNOST' NAPADENIYA (ELEMENT OF) OFFENSIVE SURPRISE	E Z Z	1.2/86.4	3024	06/02/86
VNEZAPNOST' UDARA ELEMENT OF OFFENSIVE SURPRISE	E22	39.9/75.97	3024	03/20/86
', TAKTICHESK TACTICAL SUR	E22	1.4/86.38	3024	07/06/86
VNIMANIYE "HEADS UP"; "STAND BY"; "NOW HEAR THIS"	EQQ		3024	03/28/86
VNOS SEE NABLYUDENIYE, VOZDUSHNOYE, OPOVESHCHENIYE I SV.	EGD	39.12/77.20	3024	07/21/86

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Russian/English	Subject	Source	Verification	Entry Date
VNOV' SFORMIROVAT' RECONSTITUTE AND/OR REACTIVATE <see formirovat'=""></see>	ERA	3.501	3024	08/18/86
VNOV' SOZDAT' RECONSTITUTE AND/OR REACTIVATE <see formirovat'=""></see>	ERA	3.504	3024	08/18/86
VNOV' VOYTI V SOSTAV BECOME REINCORPORATED INTO; AGAIN BECOME AN ELEMENT	EHQ	3.500	3024	08/10/86
VO MILITARY DISTRICT <see okrug,="" voyennyy=""></see>	EHO	1.4/86.32	3024	06/28/86
VODA, PIT'YEVAYA POTABLE WATER, DRINKING WATER	ERS		3024	10/07/86
ODOIZMESHCHENIYE ISPLACEMENT	ENB	3.323	3024	02/03/86
OD MMP	EGF	3.512;6.2-5	3024	11/13/86
pond, reserv	ECC	3.511	3024	11/12/86
EYTRAL'NYYE WATERS	ЕРО	1.9/86.18	3024	01/11/87
NYYE	ENN	3.358	3024	02/04/86
VOIN MEMBER OF ARMED FORCES, MAN IN UNIFORM, SERVICEMAN	EQQ		3024	03/28/86
ONNE	ЕНА	1.6/86.4	3024	10/01/86
! }	ЕНА	1.7/86.2.	3024	10/01/86
YAZIST TROOPS	EHG	1.3/86.37	3024	06/23/86
L', ZVEZDNYY WARRIOR" <generally in="" quotes=""></generally>	EYQ	1.3/86.46	3024	06/23/86
VOL'NO "AT EASE!"	ЕТО		3024	08/22/86

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Russian/English	Subject		Verification	
VOLNA VSTRECHI LINKUP FREQUENCY	ERC		3024	03/28/86
WAVE	EWX	12.398	3024	01/25/86
VOORUZHAT' ARM: FORTIFY	EQQ		3024	03/28/86
VOORUZHAT'SYA TO ARM <intransitive></intransitive>	EOO	1.9/86.9	3024	01/11/87
VOORUZHENIYA ARMS, WEAPONS, WEAPONRY	EWQ	1.9/86.9	3024	01/11/87
VOORUZHENIYA, NASTUPATEL'NYYE, STRATEGICHESKIYE STRATEGIC OFFENSIVE ARMS (SOA)	EVQ	D0S-0LS	FBIS	07/24/86
VOORUZHENIYA, OBYCHNYYE CONVENTIONAL ARMS (WEAPONS) <non-nbc></non-nbc>	EVQ	1.9/86.9	3024	01/11/87
VOORUZHENIYA, UDARNO-KOSMICHESKIYE SPACE STRIKE ARMS	EVQ	D0S-0LS	FBIS	07/30/86
VOORUZHENIYA, UDARNYYE STRIKE WEAPONS	EYQ	1.9/86.9	3024	01/11/87
VOORUZHENIYA, YADERNYYE, V YEVROPE NUCLEAR ARMS IN EUROPE	EVQ	DOS-0LS	FBIS	07/30/86
VOORUZHENIYE ARMAMENT(S), WEAPONS, ARMS; (PERSONAL) ARMOR	EWQ	3.157	3024	03/28/86
Įφs	EWA		3024	09/29/86
VOORUZHENIYE, AVIATSIONNOYE AIRBORNE WEAPONS <including a="" c="">; AIRCRAFT ARMAMENT</including>	EWA	1.9/86.5;17.387	3024	01/27/86
VOORUZHENIYE, DOPOLNITEL'NOYE SECONDARY (SUPPLEMENTARY, ADDITIONAL) ARMAMENT	EWQ	3.508	3024	11/04/86
NZHENERNOYE IENT	ERX	39.12/76.39	3024	08/23/86
VOORUZHENIYE, OSNOVNOYE MAIN ARMAMENT	EWN	3.358	3024	02/03/86
			.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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	Subject		Verification	Entry Date
	EVA	1.6/86.40	3024	10/01/86
VOORUZHENIYE, VOYSKOVOYE, SHTATNOYE STANDARD(-ISSUE) COMBAT WEAPONS	EWO	3.508	3024	11/03/86
base>	EQF	1.8/86.10	3024	12/24/86
VORVAT'SYA see VRYVAT'SYA <imperfective pair="" perfective=""></imperfective>	EGZ	39.3/76.49	3024	12/15/86
۱۵	EAN		3024	03/28/86
VOS'MERKA AA2 EIGHT-AIRCRAFT ELEMENT	EAZ	1.9/86.6	3024	12/31/86
'NAYA	EAN	48.6.334;10.353	3024	01/06/86
Y	EGE	2.1-30	3024	01/24/86
	EGE	2.1-30	3024	01/24/86
HNYY	EFQ	3.261	3024	01/31/86
. UDARNYY E IGNITER	EFO	3.261	3024	01/31/86
L AGAIN; REACTIVATE; REHA	ERR	3.510	3024	03/28/86
88	ERA	3.510	3024	11/11/86
AVLIVAT' AA3 RENOVATE; OVERHAUL; RESTORE;	E E		3024	03/28/86
VOSSTANIYE, VOORUZHENNOYE ARMED REBELLION (INSURRECTION)(REVOLT)	EQQ		3024	06/22/86
VOSSTANOVIT' see VOSSTANAVLIVAT' <imperfective pair="" perfective=""></imperfective>	ERA	3.510	3024	11/11/86

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	4:0	(C)	Vonification	Entry Date
Kusstan/ Engitsn	Subject		Verificación	
TTLE POS.	EGZ	.7/74.78;19.133	3024	03/18/86
SERVICE), REESTABLISH	ERR	39.3/76.14	3024	12/04/86
VOSSTANDVLENIYE AA2 PUTTING BACK INTO SERVICE, REPAIR	ERR	39.3/76.18	3024	12/06/86
YE BOYESPOSOBNO A BATTLEWORTHY	EQQ	39.3/76.20	3024	12/06/86
VOSSTANDVLENIYE POTER' REPLACEMENT OF LOSSES	ERO	39.3/76.16	3024	12/04/86
1	EH9		3024	06/22/86
civilians,	ETQ	39.3/76.87	3024	12/17/86
VOYENIZIROVANNYY MILITARY-APPLICATIONS; PARAMILITARY	EMO	3.513	3024	03/28/86
IROVANNYY AA2 Y-RELATED <industry></industry>	EQQ	39.3/76.85	3024	12/17/86
	ЕНО		3024	03/24/86
THE MILIT	EQQ	1.11/85.12	3024	02/09/86
VOYENNYY MILITARY; PERTAINING TO WAR; MEMBER OF THE MILITARY	EQQ		3024	02/03/87
VODITEL', VOYENNYY	EHO	3.511	3024	11/11/86
VOYENSHCHINA MILITARY ESTABLISHMENT, MILITARY, WAR MACHINE	EOO	39.8/79.68	3024	05/03/86
	ERS		3024	03/28/86
VOYEVAT' GD TO WAR; FIGHT; OPERATE <see srazhat'sya=""></see>	EQQ	1.3/86.6	3024	06/21/86

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	Subject	Source	Verification	Entry Date
controller (State of) Martial Law	ERA E		3024	03/28/86
MANEVRENNAYA WARFARE; WAR OF MOVMENT	EGZ	39.12/77.86	3024	07/21/86
VOYNA, METEOROLOGICHESKAYA METEOROLOGICAL WARFARE	EYQ	3.441;42.12/86.112	3024	11/07/86
VOYNA, MIROVAYA WORLD WAR	E00	1.9/86.8	3024	01/10/87
VOYNA, NEOB"YAVLENNAYA	EQQ	1.9/86.8	3024	12/31/86
VOYNA, OBYCHNAYA CONVENTIONAL WAR(FARE); NONNUCLEAR WAR(FARE)	EVO	1.9/86.9	3024	01/11/87
	ЕОО	1.11/85.5	3024	02/07/86
VOYNA, OTECHESTVENNAYA, VELIKAYA GREAT PATRIOTIC WAR <soviet ii="" in="" involvement="" ww=""></soviet>	EQQ	1.11/85.5	3024	02/07/86
VOYNA, YADERNAYA NUCLEAR WAR(FARE)	EVQ	1.9/86.9	3024	01/11/87
ZAKHVATNICHESKAYA AGGRESSION, WAR OF CONQUEST, P	EYQ	3.9	3024	10/01/86
	EYQ	1.9/86.9	3024	01/11/87
VOYSKA TROOPS, (MILITARY) FORCES, COMBAT TROOPS (UNITS)	EQQ	3.510	3024	03/28/86
LINE, REGULAR FORCES,	EQQ	3.510	3024	03/28/86
VOYSKA KHIMICHESKOY ZASHCHITY (ANTI)CHEMICAL DEFENSE TROOPS, CW DEFENSE TROOPS	EWC	39.1/76.79	3024	11/05/86
RIKRYTIVA FORCE	EGZ	13.206	3024	01/25/86
VOYSKA PROTIVNIKA ENEMY FORCES (TROOPS)	БОЛ		3024	08/22/86

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PROTIVOVOZDU FENSE FORCES	EGD		3024	06/22/86
VOS	EGD	3.515	3024	06/22/86
VOYSKA RAZVITIYA USPEKHA EXPLOITING FORCE	EGZ		3024	09/12/86
SPETSIAL'NOGO N FORCES; "SPETS	EHO		3024	06/22/86
t .	EHG		3024	06/22/86
UDARNOY GRUPPIROVKI ECHELON TROOPS; BATTLE-GROUP	EGZ	39.12/76.39	3024	08/23/86
DYSKA, AEROMOBIL'NYYE IRMOBILE TROOPS	EGR		3024	06/22/86
	EHG	39.1/76.118;3.103	3024	11/13/86
	ЕНФ		3024	03/28/86
E PS	БНЗ	39.12/77.55	3024	07/21/86
VOYSKA, PODCHINENNYYE TROOPS UNDER ONE'S COMMAND	ЕНВ	1.11/85.5	3024	02/07/86
VOYSKA, PODDERZHIVAYUSHCHIYE SUPPORT TROOPS	EH0		3024	03/28/86
VOYSKA, POGRANICHNYYE BORDER TROOPS	ERB ,	3.563	3024	11/21/86
	EHG		3024	03/28/86
AKETNYYE, STRATEGICHESKOGO MISSILE FORCES (STRATEGIC	ЕНО	3.515	3024	06/29/86
VOYSKA, SUKHOPUTNYYE GROUND FORCES, GROUND TROOPS, LAND FORCES	EHG	38.11	3024	03/17/86

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	Subject	Source	Verification	Entry Date
caareessaassaassaassaassaassaassaassaassa	 ERA ERA ERA ERA ERA ERA ERA ERA ERA ERA		3024	06/22/86
YE	EGR		3024	06/22/86
VOYSKA, ZHELEZNODOROZHNYYE RAILWAY TROOPS	EHG	39.12/80.90	3024	09/10/86
VOYSKO FORCE, ARMY	EH0	39.8/76.57	3024	98/60/80
2	ЕХН	3.9	3024	10/01/86
REGULAR LINE, MIL	EHO	1.11/85.23	3024	98/90/60
A2 -LINE, BATTLEFIELD, F	EQQ	1.11/85.23	3024	98/90/60
VOYSKOVOY AA3 ARMY, MILITARY, FIRST-LINE, FIGHTING UNITS	EQQ	1.11/85.23	3024	03/06/86
VOYSKOVOY AA4 FORWARD-AREA	EGZ	39.12/77.21	3024	07/21/86
VOYTI V SRAZHENIYE ENTER BATTLE, ENGAGE (THE ENEMY)	EGZ	39.1/76.14	3024	10/19/86
8	EGE	3.266	3024	12/19/85
VOZBUZHDENIYE VZRYVA DETONATING	EFQ	3.266	3024	01/25/86
VOZDEYSTVIYE (APPLICATION OF) PRESSURE, BRINGING PRESSURE TO BEAR	EZZ		3024	03/28/86
VOZDEYSTVIYE, BOYEVOYE EFFECT <of munition="">; COMBAT EFFECT (IMPACT)</of>	EQQ		3024	06/22/86
VOZDUKHOPLAVATEL' LIGHTER-THAN-AIR AIRMAN; BALLOONIST	ELL	39.8/76.94	3024	08/18/86
VOZDUKHOPLAVATEL', KRASNYY RED BALLOONIST <early military="" soviet="" title=""></early>	ELL	1.3/86.35	3024	06/21/86

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Russian/English	Subject	Source	Verification	Entry Date
# - (7)		39.8/76.96	3024	08/18/86
1	EAA	1.9/86.39;30.128;29.8/86	3024	07/05/86
R)	EAA	30.124	3024	02/05/86
VOZDUSHNO-DESANTNYY AIRBORNE, AIR ASSAULT, AIRBORNE ASSAULT	EGR		3024	03/28/86
VOZDUSHNO-NAZEMNYY AIRLAND <russian is="" of="" term="" translation="" western=""></russian>	EYQ	1.6/86.31	3024	10/01/86
VLYAT' SHTAB AS CHIEF OF STAFF (EXECUTIVE OF	EHQ	39.8/76.60	3024	98/60/80
НΟΥ	000	39.1/76.48	3024	10/31/86
f f f f f f f f f f f f f f f f f f f	EVQ	DOS-OLS; 1.6/86.16	FBIS;3024	07/23/86
IROVANNOYE ION	EYQ	DOS-OLS	FBIS	07/28/86
VOZMOZHNOST' KRUGOVOGO OBSTRELA TRAVERSE LIMITS	EXK	11.46	3024	01/25/86
분	EVQ	DOS-0LS	FBIS	07/23/86
ZHNOST' SBRASYVANIYA NA PARASHY ROPPABILITY	EGR	11.38	3024	01/25/86
VOZMOZHNOSTI, BOYEVYYE MISSION CAPABILITY, COMBAT CAPABILITY	EQQ	29.2/86.5	3024	02/07/86
 	EZZ	3.507	3024	11/02/86
VOZMOZHNOSTI, PORAZHAYUSHCHIYE OFFENSIVE POTENTIAL	EZZ		3024	03/28/86
VOZMOZHNOSTI, UDARNYYE OFFENSIVE (STRIKE) CAPABILITIES	EZZ	39.12/77.52	3024	07/21/86

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Russian/English	Subject	Source	Verification	Entry Date
VOZVRASHCHAT' V BOYEVOYE POLOZHENIYE RETURN TO BATTERY			3024	09/29/86
VOZVRASHCHAT' V KRAYNEYE PEREDNEYE POLOZHENIYE RETURN TO BATTERY	EWF		3024	09/29/86
1 1 1 1 1 1 1 1 1 1	000	1	3024	06/12/86
VOZVRASHCHAT'SYA V STROY RETURN TO DUTY	EQQ	39.8/76.36	3024	08/02/86
VOZVYSHENNOST' HIGH GROUND, RISING GROUND, HEIGHTS, RISE, ELEVATION	ECC	39.12/77.37	3024	07/28/86
VPP see POLOSA, VZLETNO-POSADOCHNAYA	EAF	1.3/86.32	3024	06/23/86
A STRIP	EAF		3024	01/02/87
VPU see PUNKT UPRAVLENIYA, VSPOMOGATEL'NYY	EGC	39.3/76.14	3024	12/04/86
VRAG ENEMY, FOE, ADVERSARY <see nepriyatel'="" protivnik,=""></see>	E00	39.1/76.96	3024	11/06/86
I K	EWM	•	3024	03/28/86
1 声艺:	EAN	10.324	3024	98/90/90
KU I P	EWR	11.27	3024	01/26/86
:PROKHOZHDENIYA: IME:	ERT		3024	03/28/86
VREMYA PROKHOZHDENIYA UCHASTKA DOROGI ROAD CLEARANCE TIME	ERT	7.H-3	3024	12/20/85
VREMYA SBORKI CONSTRUCTION TIME	EGA	8.59	3024	01/24/86
	ETC	3.514	3024	11/19/86

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Russtan/English	Subject	Source	Verification	Entry Date
VREMYA, PERELOMNOYE CRITICAL JUNCTURE, CRITICAL POINT		1.8/86.3	3024	12/24/86
VRYVAT'SYA OVERRUN, BURST INTO, BREAK INTO, PENETRATE	EGZ	39.1/76.81	3024	03/28/86
<pre><pilot's pre="" sla<=""></pilot's></pre>	E AN		3024	01/02/87
VSE VIDY DOVOL'STVIYA FULL FOOD, CLOTHING, AND PAY ALLOTMENT	ERA	1.3/86.37	3024	06/23/86
A O	EQQ	1.4/86.35	3024	06/29/86
VSEOBSHCHIY ALL-OUT	E00		3024	03/28/86
YY <missile system=""></missile>	EWR	11.231	3024	01/25/86
VSEPOGODNYY AA2 ALL-WEATHER <aircraft></aircraft>	EAA	?	3024	12/03/86
VSERAKURSNYY ALL-ASPECT	EWR	1	3024	03/28/86
, POSITION LOCATION <of< td=""><td>EGZ</td><td>39.12/77.13</td><td>3024</td><td>07/06/86</td></of<>	EGZ	39.12/77.13	3024	07/06/86
VSKRYTIYE, OGNEVOYE LOCATION BY DELIVERY OF ARTILLERY FIRE	EWD	39.4/77.80	3024	07/21/86
VSPASHKA RUNWAY OVERRUN AREA	EAF	r	3024	03/28/86
. V	ENG		3024	10/01/86
!	ENO	1.11/85.17	3024	02/14/86
NA YAKOR' NCHOR		39.12/76.102	3024	09/10/86
VSTRECHA CONTACT; COMBAT ENCOUNTER; LINKUP	EZZ		3024	03/28/86

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Russian/English	Subject	Source	Verification	Entry Date
# } } } } }	EWD	3.128	3024	01/31/86
EKSTRENNAYA MEETING	EIO		3024	10/14/86
ONSPIRATIVNAYA MEETING	EIO		3024	10/14/86
VSTRECHA, TORZHESTVENNAYA WELCOMING CEREMONY	EDC	1.11/85.11	3024	02/09/86
; ; ;	EZZ		3024	03/28/86
VSTUPAT' V BOY ENGAGE THE ENEMY, JOIN BATTLE, ENTER BATTLE	EZZ	39.12/76.33	3024	08/22/86
VSTUPAT' V KOMANDOVANIYE TAKE OVER COMMAND, ASSUME COMMAND	EQC	39.1/76.118	3024	11/13/86
1 .	000	39.1/76.91	3024	11/05/86
	EZZ	3.9	3024	01/30/86
ATE)	ERA	3.514	3024	11/19/86
l D	EWS	53.46;52.56	3024	98/60/60
yA n hand grenade>	EWS	3.266	3024	01/31/86
VTULKA, DONNAYA BASE PLUG <see diafragma,="" disk,="" donnaya;="" donnyy=""></see>	EWM	25.211	3024	09/13/86
VTULKA, KAPSYUL'NAYA PRIMER CUP, also: PRIMER SLEEVE	EWM	3.193	3024	01/31/86
	EWS	52.15	3024	98/90/60
VTULKA, REZ'BOVAYA Priming adapter	EGE	2.1-24	3024	12/19/85

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Russian/English	Subject	Source	Verification	Entry Date
VTULKA, SOYEDINITEL'NAYA ADAPTER <on assembly="" fuze="" grenade="" hand=""></on>	EESH	3.266	3024	01/31/86
VTYAGIVAT' ENMESH, DRAW INTO, PULL INTO	E00	1	3024	03/28/86
AVEDENIYE	ETS	1.9/86.1	3024	12/31/86
VUZ AA2 see ZAVEDENIYE, VYSSHEYE UCHEBNOYE	ETS		3024	12/31/86
. VZRYVCHATOYE	EGE	3.512	3024	11/17/86
. 4	ETS	1.9/86.36	3024	01/20/87
	ETS	1.8/86.9	3024	12/24/86
i	ETS	1.9/86.36	3024	01/20/87
VVAUSH see UCHILISHCHE, AVIATSIONNOYE, VOYENNOYE, VYSSHEYE	ETS		3024	12/24/86
VVESTI see VVODIT' <imperfective pair="" perfective=""></imperfective>	000	39.3/76.27	3024	12/07/86
VVESTI MORATORIY ESTABLISH A MORATORIUM	EVO	DOS-OLS	FBIS	07/23/86
# # # # # # # # # # # # # # # # # # #	E22	39.1/76.48	3024	10/31/86
YA .	EFQ		3024	09/12/86
VVOD V BOY INITIATION TO COMBAT; ENGAGEMENT, COMMITMENT	EZZ		3024	03/28/86
BREAKTHROUGH)	EGZ	39.12/77.15	3024	07/21/86
VVOD V PRORYV AA2 MOVEMENT (ENGAGEMENT) INTO A BREAKTHROUGH GAP	EGZ	39.12/77.98	3024	07/21/86

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Russian/English		Subject	Source	8	Verification	Entry Date
VVOD V SRAZHENIYE see VVOD V BOY		EGZ	39.1/76.14	11 14 14 14 14 14 14 14 14 14 14 14	3024	10/19/86
ORI		ETQ	1.12/85.5		3024	02/14/86
, BRING IN, LEAD IN		000	39.3/76.27		3024	12/07/86
ZABLUZHDENIYE IVE, FOOL) THE E		EGZ			3024	09/13/86
VVODIT' V DEYSTVIYE COMMIT		EZZ			3024	03/28/86
VVODIT' V SRAZHENIYE COMMIT (TO BATTLE), ENGAGE		EZZ	39.7/79.40		3024	07/06/86
VVODIT' V STROY BREAK IN 		ETQ	1.8/86.27		3024	12/31/86
YA IO INS		ETZ	1.9/85		3024	12/23/85
, H		ЕНА	1.4/86.22		3024	06/27/86
VVS NATSIONAL'NOY GVARDII AIR NATIONAL GUARD (ANG) <u.s.></u.s.>		ЕНА	1.8/86.33		3024	01/02/87
Ϊ×		EZZ	39, 1/76. 50		3024	10/31/86
VYBIVAT' DISLODGE, FORCE OUT		EZZ	39.1/76.50		3024	10/31/86
GIL'ZY PTY CASE		EWQ	3.269		3024	01/31/86
VYBRASYVANIYE STRELYANOY GIL'ZY EJECTION OF SPENT CASE		EWS			3024	09/17/86
STRELYANUYU GIL'ZU (EMPTY) CASE		EWS			3024	09/29/86
n radar displ	५ -	ERC			3024	09/18/86

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Russtan/English	Subject	Source	Verification	Entry Date
**************************************		39.12/76.36	3024	08/22/86
VYBROSKA PARASHYUTNOGO DESANTA PARACHUTE ASSAULT	EGR		3024	09/24/86
VYBROSKA PERVOGO ESHELONA INITIAL ASSAULT by parachute>	EGR		3024	09/24/86
1	E00	39.1/76.118	3024	11/13/86
COMMI	EQQ	39.1/76.118	3024	11/13/86
VYCHISLITEL' PLOTTER; AIMING CIRCLE OPERATOR	EWK		3024	03/28/86
SOMEONE IN .	EIQ		3024	10/14/86
ISSUE, HAND OUT, DIS	EQQ		3024	03/28/86
VYDAVAT' SEBYA ZA POSE AS	EQQ		3024	09/18/86
1ve/pe	E 0.0	39.3/76.37	3024	12/08/86
CH; DEDICATE;	E 0.0	39.7/79.83	3024	03/28/86
E atrora	EAN	1.9/85.28;10.333	3024	12/23/85
VYDERZHIVAT' KURS HOLD COURSE; HOLD HEADING	EAN		3024	08/10/86
STAYING	000	39.3/76.50	3024	12/15/86
NIYE FORWARD <by< td=""><td>EGZ</td><td></td><td>3024</td><td>03/28/86</td></by<>	EGZ		3024	03/28/86
VYDVORIT' EXPEL, DEPORT	EIO		3024	10/14/86

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EVQ D0S-0LS FBIS 07/ EVQ D0S-0LS FBIS 07/ EAN 1.4/86.36 3024 03/ PULL OUT!" EAN 39.3/76.43 3024 03/ EGZ 3.803 3024 08/ GG 39.8/76.36 3024 08/ Autipment> EQQ 39.8/76.36 3024 08/ EGG 3.807 3024 08/ EEM 1.1/86.7 3024 03/ EE FLIGHT EAN 1.1/86.13 3024 03/ EE FLIGHT EAN 1.1/86.13 3024 01/ ET FLIGHT EAN 1.1/86.13 3024 01/ ET ETA 1.1/86.4 3024 01/ ET ETA 1.1/86.4 02/	Russian/English	Subject	Source		Entry Date
FOOD	vygody, voyennyye military stakes				07/23/86
Var Za Predelly VPP	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EQQ		3024	03/28/86
Note the command to pilother pull out EAZ 1.8/86.6 30.24 21 BAREAKOUT: ccommand to pilother pull out EAZ 1.8/86.6 30.24 22 BARENTY (*from enemy)*	VYKATIT*SYA ZA PREDELY VPP OVERRUN (ROLL OFF THE END OF) THE RUNWAY	EAN	1.4/86.36	3024	07/06/86
12 STROVA AA2	*PULL	EAN	39.3/76.43	3024	03/28/86
12 OKRUZHENIYA 12 OKRUZHENIYA 13 OKRUZHENIYA 14 OKRUZHENIYA 15 OKRUZHENIYA 15 OKRUZHENIYA 15 OKRUZHENIYA 15 OKRUZHENIY < 15 OKRUZHENIYA 15 OKRUZHENIYA KURS 15 OKRUZHENI	<free <<="" td=""><td>EAZ</td><td>1.8/86.6</td><td>3024</td><td>12/24/86</td></free>	EAZ	1.8/86.6	3024	12/24/86
IZ STROVA	CLEMENT	EGZ	3.503	3024	08/18/86
12 STROYA AA2	1 1 1 1 1	ERM	39.8/76.36	3024	08/02/86
FINAL APPRODCHMYY KURS	ACTION (DISABLED)	EQQ	39.8/76.36	3024	08/02/86
T' NA SVYAZ' E TOWER; GET ON THE RADIO; MAKE CONTACT A, POLNAYA BOYEVAYA MBAT GEAR WALL VAT' POCHTU PT MAIL TRAINING SORTIE; RUN; STRIKE SORTIE; FLIGHT A2 DEPARTURE, DEPARTURE BOYEVOY (STRIKE) SORTIE, SORTIE, COMBAT MISSION <air> SAMOSTOYATEL'NYY AINING SORTIE, SOLO TRAINING FLIGHT E AN 1.12/85.4 3024 3024 3024 1.12/85.4 3024 3024 3024 3024 3024 3024 3024 3024 3024 3024 3024 3024 3024</air>	 	EAN	1.12/85.7	3024	02/14/86
A, POLNAYA BOYEVAYA MBAT GEAR WAT' POCHTU YAT' POCHTU YAT' MAIL TRAINING SORTIE; RUN; STRIKE SORTIE; FLIGHT A2 BOYEVOY (STRIKE) SORTIE, COMBAT MISSION <air> A2 SAMOSTOYATEL'NYY AINING SORTIE, SOLO TRAINING FLIGHT EGG BOYEVA BOYA AND BOYA AND BOYA AND BOYA BOY</air>	VYKHODIT' NA SVYAZ' CALL THE TOWER; GET ON THE RADIO; MAKE CONTACT	EAN	1.5/86.7	3024	07/21/86
VAT' POCHTU PT MAIL PT MAIL PT MAIL PT MAIL EAN TRAINING SORTIE; RUN; STRIKE SORTIE; FLIGHT A2 DEPARTURE, DEPARTURE BOYEVOY SAMOSTOYATE, SORTIE, COMBAT MISSION <air> SAMOSTOYATEL'NYY AINING SORTIE, SOLO TRAINING FLIGHT E A 1.12/85.4 3024 6 6 6 6 6 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8</air>	 	EGG		3024	03/28/86
TRAINING SORTIE; RUN; STRIKE SORTIE; FLIGHT A2 DEPARTURE, DEPARTURE BOYEVOY SAMOSTOYATE, SORTIE, COMBAT MISSION <air> A1 A1 A1 A1 A1 BAN BAN BAN BAN</air>	1 5 1 1 1 1 1 1	EIQ		3024	10/14/86
A2 DEPARTURE, DEPARTURE BOYEVOY (STRIKE) SORTIE, SORTIE, COMBAT MISSION <air> SAMOSTOYATEL'NYY AINING SORTIE, SOLO TRAINING FLIGHT</air>	E; TRAINING SORTIE; RUN; STRIKE SORTIE;	EAN		3024	03/28/86
BOYEVOY (STRIKE) SORTIE, SORTIE, COMBAT MISSION <air> SAMOSTOYATEL'NYY AINING SORTIE, SOLO TRAINING FLIGHT</air>	 EPARTURE, DEPAR	EAQ	1.1/86.13	3024	05/04/86
OLO TRAINING FLIGHT	BOYEVOY (STRIKE) SORTIE, SORTIE, COMBAT MI	EAZ	3.493	3024	01/31/86
	VYLET, SAMOSTOYATEL'NYY SOLO TRAINING SORTIE, SOLO TRAINING FLIGHT	ETA	1.12/85.4	3024	02/14/86

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Russian/English	Subject	Source	Verification	Entry Date
VYLIT'SYA see VYLIVAT'SYA <imperfective pair="" perfective=""></imperfective>	000	39.3/76.98	3024	12/17/86
M OF	000	39.3/76.98	3024	12/17/86
g., from the	ECM		3024	03/28/86
1	EDC	27.102	Unverified	01/24/86
VYNOS I OTNOS BOYEVOGO ZNAMENI ESCORTING OF THE COLOR <to and="" formation="" from=""></to>	EDC	3.714;27.102	3024	10/19/86
RITSELIVANIYA	EWK	11.18	Unverifted	01/25/86
ZVOROT	EAN		3024	05/27/86
, KOMANDU COMMAND	EQQ		3024	09/12/86
0STI	EQQ		3024	09/12/86
YAT' POLET PO KRUGU THE PATTERN cairfield landing	EAN	1.4/86.28	3024	06/27/86
	EWL	ນ.ດ-ສ	3024	01/24/86
<flap></flap>	EAN		3024	06/02/86
ATSIONNYY BRIEFING CIRCULAR	ERA	1.6/86.5	3024	10/01/86
T'SHASSI (LANDING) GEAR	EAN		3024	08/10/86
ZAKRYLKI PS	EAN	1.9/85.28	3024	12/23/85
VYPUSKNIK GRADUATE <e.g. of="" school="" service="">; RECENT (NEW) G.</e.g.>	ETQ	1.8/86.37	3024	01/02/87

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VYPYTYVAT' INFORMATSIYU ELICIT INFORMATION		可护导性 机机对角性 网络铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁铁	3024	10/14/86
 	EQQ	1.4/86.40	3024	98/90/10
] ; { (1 1 1	EAN	1.1/86.23	3024	05/05/86
UT <from app<="" final="" td=""><td>EAN</td><td>1.9/85.28;10.337</td><td>3024</td><td>10/01/86</td></from>	EAN	1.9/85.28;10.337	3024	10/01/86
	EN	1	3024	10/01/86
VYREZ, OBZHIMNOY CRIMPING GROOVE <also: obzhimnyy="" zhelobok,=""></also:>	EWM	19. 136	3024	09/13/86
VE)	EAN	1	3024	06/02/86
VYRULIVAT' NA POLOSU TAXI TO THE ACTIVE (RUNWAY) <into position=""></into>	EAN	1.12/85.5	3024	02/14/86
VYRULIVAT' NA PREDVARITEL'NYY START TAXI TO THE ACTIVE (RUNWAY) <hold short=""></hold>	EAN		3024	05/27/86
VYRVAT'SYA <imperfective pair="" perfective=""></imperfective>	E00	39.3/76.47	3024	12/15/86
VYRYVAT'SYA BREAK OUT	EZZ	39.12/77.118	3024	07/21/86
VYRYVAT'SYA IZ OKRUZHENIYA BREAK OUT OF ENCIRCLEMENT		39.3/76.47	3024	12/15/86
VYSADKA DESANTA THE ASSAULT <amphibious landing="" operation=""></amphibious>	ENA	39.12/76.100;17.443	3024	08/27/86
VYSADKA MORSKOGO DESANTA AMPHIBIOUS LANDING, LANDING OF AMPH. ASSAULT FORCE	ENA		3024	06/22/86
	EGR :		3024	09/24/86
NABLYUDATE OWER <along< td=""><td>EIQ</td><td></td><td>3024</td><td>10/14/86</td></along<>	EIQ		3024	10/14/86

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Russian/English	Subject		Verification	Entry Date
======================================	EIQ		3024	10/14/86
1	EQQ		3024	03/28/86
VYSOKOKLASSNYY HIGH PROFICIENCY-RATED	ЕНО	1.7/86.25	3024	10/07/86
VYSOKOMANEVRENNYY HIGHLY-MOBILE, HIGHLY-FLUID, MANEUVER-RICH	EGZ	39.12/76.52	3024	98/90/60
VYSOKOMOSHCHNYY HIGH-POWER	EVQ	DOS-OLS	FBIS	07/23/86
	ECC	39.1/76.49	3024	10/31/86
<pre></pre>	EAU	1.10/86.2	3024	02/03/87
A2 N ALTITUDE <on a<="" landing="" td=""><td>EAU</td><td>1.10/86.2</td><td>3024</td><td>02/03/87</td></on>	EAU	1.10/86.2	3024	02/03/87
VYSOTA POLETA, BEZOPASNAYA MINIMUM SAFE ALTITUDE	EAN	1.10/86.2	3024	02/03/87
<pre><pre></pre> <pre></pre> <</pre>	EWR	11.221	3024	01/25/86
VYSOTA, BEZOPASNAYA MINIMUM SAFE ALTITUDE	EAN	1.12/85.5	3024	02/14/86
 PODSTVUYUSHCH HEIGHT HIGH	ECC		3024	03/28/86
! ! ! ! !	EAA	1.9/86.39	3024	01/21/87
 RTH (F	EAN		3024	03/28/86
O MALAYA G MODE	EAN		3024	03/28/86
VYSOTA, ZADANNAYA ASSIGNED ALTITUDE (FLIGHT LEVEL)	EAN		3024	08/10/86

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- 1	Subject	Source	Verification	Entry Date
towery	EAQ		3024	03/28/86
VYSSHIY SENIOR <command personnel=""/>	EHO		3024	03/28/86
VYSTAIVAT' HOLD ONE'S GROUND, STAND FIRM	EOO	39.3/76.37	3024	12/08/86
NA FRONT forces>	EGZ		3024	03/28/86
VYSTAVLYAT' ZASLON DEPLOY A SCREEN(ING FORCE) (COVERING DETACHMENT)	EGZ	39.1/76.93;3.269;19.427	3024	11/05/86
VYSTOYAT' see VYSTAIVAT' <imperfective pair="" perfective=""></imperfective>	E 00	39.3/76.37	3024	12/08/86
EL (BEIN	EW	3.414	3024	03/28/86
VYSTREL AA2 BURST <flamethrower></flamethrower>	EWI	3.508	3024	11/04/86
GRANAT	 		3024	03/28/86
TARNOGO E ROUND,	EA		3024	03/28/86
ı ∢		3.424	3024	08/19/86
VYSTREL, KARTECHNYY CANISTER ROUND		38.28	3024	03/18/86
L, ODINOCHNYY ROUND, SINGLE SHOT	EWD	3.509	3024	11/10/86
VYSTREL, PRISTRELOCHNYY TRIAL SHOT	EVK	11.254	3024	01/25/86
VYSTREL, SCHETNYY CALIBRATION ROUND			3024	06/12/86
YY RGE	EVS	38.6	3024	03/17/86

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Russian/English	Subject	rce	Verification	Entry Date
vystrel, unitarnyy READY-TO-USE ROUND		11.199	3024	01/25/86
NG.	EQQ		3024	03/28/86
VYSYLAT' IZ STRANY DEPORT, EXPEL <see vydvorit'=""></see>	EIQ		3024	10/14/86
VYTESNENIYE DISLODGMENT; FIGHTER-CLEARING	EZZ		3024	03/28/86
VYUCHKA PROFICIENCY <attained a="" as="" of="" result="" training=""></attained>	ETQ		3024	06/22/86
YEVAYA ICIENCY; PR	EGO		3024	06/22/86
POLEVAYA OFICIENCY	ЕОО		3024	03/28/86
KA, RATNAYA ARY PROFICIENCY	E00	1.3/86.16	3024	06/21/86
AT' ND GUT <by inquiry="" or="" snooping=""></by>	EIQ		3024	10/14/86
!	EAN	1.12/85.5	3024	02/14/86
ETY	EX	11.223	3024	01/25/86
Z SRAZHENIYA ROM BATTLE <transit< td=""><td>EZZ</td><td>39.12/76.73</td><td>3024</td><td>98/60/60</td></transit<>	EZZ	39.12/76.73	3024	98/60/60
VYVODIT' IZ STROYA DISABLE; PUT OUT OF COMMISSION; KNOCK OUT OF ACTION	EQQ	39.1/76.23	3024	10/29/86
VYVOZNOY DUAL-INSTRUCTION	ETA	1.9/85.28	3024	12/23/85
1 1 1	EQQ		3024	05/04/86
VYYEMKA EXCAVATION <excavated emplacement="" of="" portion=""></excavated>	EGF	3,512	3024	11/13/86

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Russian/English	Subject	Source	Verification	Entry Date
Y	EVM EVM	7 A A A A A A A A A A A A A A A A A A A	3024	03/28/86
IZ BOYA AWAY, BREAK OFF, BREAK CONTACT,	EZZ	39.4/77.54	3024	07/28/86
IZ VOYNY RAW FROM A WAR	EYQ		3024	03/28/86
VYZDOROVLENIYE RECOVERY <from injury="" or="" sickness=""></from>	ERM	39.3/76.15	3024	12/04/86
ZOV -CALL F	EZZ		3024	03/28/86
FIRE; CALL FOR FIRE <by< td=""><td>EGC</td><td>39.5/77.61</td><td>3024</td><td>07/21/86</td></by<>	EGC	39.5/77.61	3024	07/21/86
YA TEER <for< td=""><td>EOO</td><td>39.12/77.40</td><td>3024</td><td>07/21/86</td></for<>	EOO	39.12/77.40	3024	07/21/86
VZAIMODEYSTVIYE COORDINATION; TEAMWORK; COOPERATION; COLLABORATION	EOO	39.3/76.35;3.127	3024	03/28/86
VZAIMODEYSTVIYE AA2 MUTUAL SUPPORT; INTERACTION	EOO	3.127	3024	11/19/86
VZAIMODEYSTVIYE, OGNEVOYE MUTUAL FIRE SUPPORT; MUTUAL FIRE COORDINATION	EZZ	3.507;19.310;39.3/76.48	3024	11/03/86
	EOC	3.127	3024	11/19/86
VZAIMOZAMENYAYEMOST' INTERCHANGEABILITY; INTEROPERABILITY	EQQ		3024	06/22/86
VZAIMOZAMENYAYEMYY Interchangeable; cross-trained	ETQ	7	3024	03/28/86
VVAT' N UP	EZZ	39.3/76.76	3024	03/28/86
O VERTIKALI L TAKEOFF	EAN	1.10/87.2	3024	02/03/87
VZLET RAZRESHAYU "CLEARED FOR TAKEOFF" <tower clearance="" message=""></tower>	EAN		3024	08/10/86
			,, ,	

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Russian/English		Source	Verification	Entry Date
======================================	EZZ	39.3/76.76	3024	12/17/86
VZMYVANIYE BALLOONING <during aircraft="" landing=""></during>	EAN	1.9/85.28;10.338	3024	12/23/85
VZRYV DGNEVYM SPOSOBOM NONELECTRIC DETONATION	EFQ	3.261	3024	01/31/86
VZRYV-PAKET BATTLE NOISE SIMULATOR	ETZ		3024	06/22/86
! ! !	EWX	12.398	3024	01/25/86
ż	EWX		3024	03/28/86
VZRYVANIYE, ELEKTRICHESKOYE ELECTRIC FIRING SYSTEMS	EGE	2.2-4	3024	12/19/85
VZRYVANIYE, OGNEVOYE BLASTING WITH NONELECTRIC BLASTING CAP	EGE	2.1-24	3024	01/24/86
VZRYVATEL' FUZE; FIRING MECHANISM; FIRING DEVICE	EFO	3.128	3024	01/31/86
1	E F Q		3024	09/12/86
VZRYVATEL' KOMBINIROVANNOGO DEYSTVIYA COMBINED FIRING MECHANISM	EFQ	3.128	3024 .	01/31/86
NOVENNOGO DEYSTVIYA FUZE	E F Q	3.128;39.1/76.23	3024	10/31/86
VZRYVATEL' S ZAMEDLENIYEM DELAY FUZE	EFQ		3024	09/12/86
VZRYVATEL' UNIVERSAL'NDGD RASPOLOZHENIYA ALL-LOCATION FUZE	G F O	3.128	Unverified	01/31/86
VZRYVATEL' ZAMEDLENNOGO DEYSTVIYA DELAYED-ACTION FUZE	E FQ	39.1/76.24	3024	10/29/86
VZRYVATEL', BOKOVOY SIDE FUZE	EFQ	3.128	Unverified	01/31/86

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Russian/English		Subject		Source	Verification	Entry Date
VZRYVATEL', DISTANTSIONNYY TIME FUZE	10 16 16 16 16 16 16 16 16 16 16 16 16 16		3.128	"	3024	01/31/86
L', DONNYY ONATING FUZE, BASE FUZE		EVM	25.209	 	3024	01/25/86
VZRYVATEL', GOLOVNOY NOSE FUZE; POINT-DETONATING FUZE	 	EFO	3.128	#	3024	01/31/86
VZRYVATEL', KONTAKTNYY IMPACT FUZE, IMPACT-TYPE FIRING MECHANISM	; ; ; ; ; ; ;	EFO	3.128	0 6 F 8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3024	01/31/86
VZRYVATEL', NATYAZHNOY PULL-FIRING FUZE	! ! ! !	EFQ	3.128		3024	01/31/86
VZRYVATEL', NAZHIMNYY PRESSURE-OPERATED FUZE		EFQ	3.128		3024	01/31/86
VZRYVATEL', NEKONTAKTNYY PROXIMITY FUZE; INFLUENCE FIRING MECHANISM		EFO	3. 128		3024	01/31/86
VZRYVATEL', PIROTEKHNICHESKIY Pyrotechnic fuze		EFO	3.128		Unverified	01/31/86
VZRYVATEL', RAZGRUZOCHNYY RELEASE-OPERATED FUZE	; 1 1 1 1 1 1 1	E F.O	3.128	1	3024	01/31/86
·公田	*	EFO		2	3024	03/28/86
VZRYVATEL', UDARNYY MEKHANICHESKIY MECHANICAL PERCUSSION FUZE		EF O	3.128	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3024	01/31/86
VZRYVOUSTOYCHIVOST' BLAST RESISTANCE		EGE	3.289		3024	02/05/86
VZVINCHIVANIYE ESCALATION <e.g. arms="" race=""></e.g.>	r 1 1 1 1 1 1	EVO	1.9/86.31		3024	01/15/87
VZVOD PLATOON		EHG	39.1/76.46	46	3024	10/30/86
VŽVOD UPRAVLENIYA HEADQUARTERS PLATOON		EHG	39.5/77.63		3024	07/21/86
VZVOD, EVAKUATSIONNYY RECOVERY PLATOON <recovers disabled="" vehicles=""></recovers>		ERR	39.3/76.18	80	3024	12/06/86

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### ### ##############################	Russtan/English	Subject	Source	Verification	Entry Date
EHG 38.19 EFQ 000 1.9/86.6 ERA ERA ERA EWX 1.8/86.33 EWX 1.8/86.33 EWM 3.513 EGF 6.5-3 EGF 6.5-3 EGF 6.5-3 ERA 39.1/76.14	======================================	11 11 11 11 11	======================================	3024	07/21/86
EFQ QQQ 1.9/86.6 ERA ERA ERA ERA EGF 6.2-4 EWX 1.8/86.33 EWM 3.513 EQQ 39.1/76.14 ERS 39.12/76.69	VZVOD, PEKHOTNYY INFANTRY PLATOON	EHG	38. 19	3024	03/17/86
ERA ERA ERA ERA ERA EGF 6.2-4 EWX 1.8/86.33 EWM 3.513 EGF 6.5-3 EGF 6.5-3 EGF 6.5-3 EGF 6.5-3 ERN 39.1/76.14	1	EHG	39.8/76.53	3024	98/60/80
ERA ERA ERA EGF 6.4-2 EGF 6.2-4 EWM 3.513 EGF 6.5-3	uze>	EF		3024	09/29/86
ERA EGF 6.4-2 EGF 6.2-4 EWX 1.8/86.33 EWM 3.513 EGF 6.5-3 EGF 6.5-3 EGF 8.5-3 EGF 8.5-3 ERN 39.1/76.14	VZYAT' see BRAT' <imperfective pair="" perfective=""></imperfective>	000	1.9/86.6	3024	12/31/86
AA2 PAY; PUNISHMENT ADMINISTRATIVNOYE ERA ADMINISTRATIVOYE INISTRATIVE ACTION TRELKOVAYA TRELKOVAYA STRENCH STRENCH TRENCH TRENCH TOUND)SHOT; CANNONBALL EWM TRAP EWM TRAP EGF EWM TRAP EGF EWM TRAP EWM TRAP EGF EWM TRAP EGF EWM TRAP EGF EWM TRAP EGF EWM TRAP EGF EWM TRAP EGF EWM TRAP EGF EWM TRAP EGF EWM TRAP EGF EWM TRAP EGF ENS 176.14 ENS PATRONAMI ERS 39.1/76.69	VZYSKANIYE PUTTING ON REPORT; IMPOSING PUNISHMENT; PENALTY	ERA		3024	03/28/86
EGF 6.4-2 A EGF 6.2-4 ANNIONBALL EWM 3.513 PUNJI TRAP EQQ 39.1/76.14 EQQ 39.1/76.14 EAN 39.8/76.29 ERS 39.12/76.69	VZYSKANIYE AA2 DOCKING OF PAY; PUNISHMENT	ERA		3024	03/28/86
STRELKOVAYA AY <of standard="" trench=""> STRELKOVAYA, MELKAYA ('S TRENCH C'S TR</of>	 	ERA		3024	06/18/86
STRELKOVAYA, MELKAYA 2.5 TRENCH EWX 1.8/86.33 CORE: (ROUND)SHOT; CANNONBALL EWM 3.513 EWM 3.513 EWM 3.513 EGF 6.5-3 ECF 6.5-3 EGF 6.5-3 EWM 3.513		EGF	6.4-2	3024	01/24/86
EWM 3.513 EGF 6.5-3 EQQ 39.1/76.14 EAN 39.8/76.29 ERS 39.12/76.69	STRELKOVAYA, MELKAYA	EGF	6.2-4	3024	09/16/86
EGF 6.5-3 EQQ 39.1/76.14 EAN 39.8/76.29 ERS 39.12/76.69		EWX	1.8/86.33	3024	01/02/87
EQQ 39.1/76.14 EAN 39.8/76.29 ERS 39.12/76.69	1	EVM		3024	06/22/86
EQQ 39.1/76.14 EAN 39.8/76.29 ERS 39.12/76.69	YAMA, VOLCH'YA PUNJI JUNGLE TRAP, PUNJI PIT, PUNJI TRAP	EGF	6. n-a	3024	01/24/86
EAN 39.8/76.29 ERS 39.12/76.69	YAROSTNYY FURIOUS, VIOLENT, SAVAGE, FIERCE	EQQ	39.1/76.14	3024	10/19/86
ERS 39.12/76.69	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	EAN	39.8/76.29	3024	07/30/86
SE), CASE DF AMMO <small< td=""><td>YASHCHIK S PATRONAMI AMMUNITION CHEST (CASE), CASE OF AMMO <small-arms></small-arms></td><td>ERS</td><td>39.12/76.69</td><td>3024</td><td>98/60/60</td></small<>	YASHCHIK S PATRONAMI AMMUNITION CHEST (CASE), CASE OF AMMO <small-arms></small-arms>	ERS	39.12/76.69	3024	98/60/60

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Russian/English	Subject		Verifi	
YASHCHIK, POCHTOVYY DEAD DROP <see dubok="" taynik;=""></see>	HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	11 LL LL LL LL LL LL LL LL LL LL LL LL L	3024	10/14/86
YASNOPOGODNYY DAYLIGHT-ONLY; VFR-ONLY	EAN	11.231	3024	01/25/86
AZYK RISONER SNATCH	ERI	39.3/76.89	3024	06/22/86
YEDINOBORSTVO ONE-ON-ONE COMBAT, SINGLE COMBAT	EQQ	39.1/76.126	3024	11/13/86
EDINYY NTEGRATED; COMMMON;	E00	1	3024	05/04/86
YEFREYTOR PRIVATE FIRST CLASS (Pfc)	5H3	39.12/77.35	3024	07/21/86
EMKOST MAGAZINA AGAZINE CAPACITY	EWS		3024	09/11/86
ES UVD ee SISTEMA UVD, YEDINAYA	EAJ	43.6/8/86.2	3024	10/29/86
/ IR <affirmative response="" td="" to<=""><td>EQC</td><td></td><td>3024</td><td>01/02/87</td></affirmative>	EQC		3024	01/02/87
YEZH (STEEL) HEDGEHOG; TIMBER TETRAHEDRON	EGF	6.7-6	3024	01/24/86
YÉZH, PROTIVOTANKOVYY ANTITANK HEDGEHOG	EGF		3024	09/16/86
! -	EHO	39.7/74.81	3024	03/20/86
ZA See ARTILLERIYA, ZENITNAYA	EVF	39.8/76.34	3024	08/02/86
SELI	EWD	1.9/86.4	3024	12/31/86
DELY FRONTA THE FRONT'S AREA OF R	ERQ	39.8/76.36;19.39	3024	08/02/86
ZA PREDELY FRONTOVOGO TYLA OUT OF THE FRONT'S AREA OF RESPONSIBILITY	E GQ	39.8/76.36;19.39	3024	08/02/86

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Russian/English	Subject	Source	Verification	Entry Date
AREPOSITION	ERS		3024	05/04/86
ZABOLET' NEBOM TO BE BITTEN BY THE FLYING BUG	000	1.7/86.12	3024	10/01/86
ZABOR NA NIZKIKH KOL'YAKH '' LOW WIRE ENTANGLEMENT	EGF	6.6-18	3024	01/24/86
ZABOR, PROVOLOCHNYY, NA KOZLAKH TRESTLE APRON FENCE	EGF		3024	10/07/86
ZABOR, PROVOLOCHNYY, NA VYSOKIKH KOL'YAKH HIGH WIRE ENTANGLEMENT	EGF	6.6-18	3024	09/16/86
ZABOR, PROVOLOCHNYY, USILENNYY DOUBLE APRON FENCE	EGF	6.6-15	3024	09/16/86
1 0	EGF	6.6-18	3024	09/16/86
ZABRASYVAT' INSERT <raiding force="" party,="" recon=""></raiding>	EGZ	39.12/77.24	3024	07/21/86
ZABROSAT' GRANATAMI ATTACK WITH GRENADES; LOB GRENADES	EWS	39.12/77.40	3024	07/04/86
! V	EIQ		3024	10/14/86
ZACHETNYY PERFORMANCE-TESTING	EQQ		3024	05/05/86
ZACHISLIT' see ZACHISLY <imperfective pair="" perfective=""></imperfective>	EQQ	1.2/86.44	3024	12/03/86
ZACHISLYAT' ASSIGN (TO)	EOO	1.2/86.44	3024	06/05/86
ZADACHA MISSION, FIELD MISSION, TASK, PROBLEM; MISSION GOAL	EQQ	39.1/76.95	3024	05/04/86
	EZZ	39.12/77.91	3024	07/21/86
ZADACHA RAZVEDKI INTELLIGENCE OBJECTIVE	ERI	39.12/77.15	3024	07/21/86

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Russian/English	Subject	Source	Verification	Entry Date
ZADACHA, BLIZHAYSHAYA IMMEDIATE OBJECTIVE (MISSION)	E22	39.1/76.47;13.169;19.105	3024	07/22/86
ZADACHA, BOYEVAYA (COMBAT) MISSION, MILITARY TASK; TACTICAL MISSION	E 00	3.514	3024	05/04/86
ZADACHA, CHASTNAYA INDIVIDUAL (SPECIAL) MISSION, PARTICULAR MISSION	E22	3.514	3024	11/19/86
ADACHA, GLA RIMARY MISS	EQQ		3024	05/04/86
! ! ! ! ! ! ! ! ! ! !	EZZ	39.4/77.75;3.507;19.195	3024	05/04/86
OGRANICHENNAYA BJECTIVE	EZZ	39.12/77.50	3024	07/21/86
ZADACHA, OPERATIVNAYA OPERATIONAL MISSION Control & strategic>	EZZ	39.1/76.118;3.514	3024	11/13/86
ETSTVENNAYA CRITICAL MISSION	EQQ	39.12/77.118	3024	07/21/86
ADACHA, POSLEDUYUSHCHAYA UBSEQUENT MISSION	EZZ	39.1/76.47	3024	10/31/86
ZADACHA, PROMEZHUTOCHNAYA INTERMEDIATE MISSION	EQC	1.9/86.5	3024	12/31/86
AMO	EZZ	3.510	3024	11/11/86
ADACHA, STRELKOVAYA IRE TASK	EZZ	39.12/76.67	3024	98/60/60
ZADANIYE NA POLET FLIGHT PLAN <not document="" the=""></not>	EAN	1.4/86.23	3024	06/27/86
IYE, BOYEVOYE T MISSION	EQQ	39.3/76.35	3024	12/07/86
LETNOYE TIE; FLIG	ETA	1.10/86.1	3024	02/02/87
ZADANIYE, POLETNOYE AA2 ASSIGNED TASK DURING TRAINING FLIGHT	ETA	1.10/86.1	3024	02/02/87

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Russian/English	Subject	Source	Verification	Entry Date
ZADEL EARLY GOOD MARKS IN A PERFORMANCE-GRADED EXERCISE	ETO ETO	1.4/86.4	3024	06/25/86
<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre><td>000</td><td>1.8/86.31</td><td>3024</td><td>01/02/87</td></pre>	000	1.8/86.31	3024	01/02/87
VAT' E; TOUCH; BRUSH; STRIKE, HIT; BE C	000	1.8/86.31	3024	01/02/87
 OVAT' <a ta<="" td=""><td>ERC</td><td>39.12/76.95</td><td>3024</td><td>98/60/60</td>	ERC	39.12/76.95	3024	98/60/60
ZAG see GRUPPA, ZENITNO-ARTILLERIYSKAYA	EGD	39.3/76.32	3024	12/07/86
88	EAA	1.2/86.28	3024	06/02/86
ı v	EVQ	008-018	FBIS	07/24/86
ZAGOVORIT' BARK INTO ACTION <weapon></weapon>	EWQ		3024	05/04/86
ZAGRADITEL' MINE DISPENSER	EWL		3024	05/04/86
ZAGRADITEL', MINNYY MINELAYER	ENS	39.3/76.44	3024	10/01/86
	EZS.		3024	10/07/86
ZAGRADOGON' See OGON', ZAGRADITEL'NYY	EWD	39. 12/77. 32	3024	07/21/86
ZAGRANICHNAYA REZIDENTURA FIELD STATIONS <abroad></abroad>	EIQ		3024	10/14/86
ZAGRAZHDENIYA, OPERATIVNYYE OPERATIONAL(-LEVEL) OBSTACLES	EGF	3.515	3024	11/21/86
ENT,	EGF	3.419	3024	08/18/86
ZAGRAZHDENIYA, PROVOLOCHNYYE, MALOZAMETNYYE LOW-VISIBILITY (PORTABLE) WIRE ENTANGLEMENTS	EGF	3.419	3024	08/18/86

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ZAGRAZHDENIYE IZ KOLYUCHEY PROVOLOKI BARBED-WIRE ENTANGLEMENT	EGF		3024	09/16/86
ZAGRAZHDENIYE, BEREGOVOYE, PROTIVODESANTNOYE BEACH OBSTACLE	EGF	6.8-1	3024	09/16/86
,	EGF		3024	09/16/86
ZAGRAZHDENIYE, FORTIFIKATSIONNOYE NON-EXPLOSIVE ARTIFICIAL OBSTACLE	EGF .	39.12/76.38	3024	08/23/86
ZAGRAZHDENIYE, INZHENERNOYE ARTIFICIAL OBSTACLE	EGF	39.6/76.24	3024	03/21/86
NNO-VZRYVNOYE OBSTACLE; REACTIVE OB	EGF	39.12/80.92	3024	09/10/86
ZAGRAZHDENIYE, MINNOVZRYVNOYE MINEFIELD	EGF	3.289	3024	02/05/86
ZAGRAZHDENIYE, MINNOYE, SVOYE FRIENDLY MINEFIELD	EGF	39.12/76.39	3024	08/23/86
ZAGRAZHDENIYE, MINNOYE, VRAZHESKOYE HOSTILE MINEFIELD	EGF	39.12/76.39	3024	08/23/86
ZAGRAZHDENIYE, OGNEVOYE BARRIER OF FIRE	EGF	3.508	3024	11/03/86
i E	EGF		3024	09/16/86
PROTIVODESANTNOYE DING OBSTACLE	EGA	3.289	3024	02/05/86
I OX III	EGF	6.8-1	3024	09/16/86
ZAGRAZHDENIYE, PROTIVOTRANSPORTNOYE ANTIVEHICULAR OBSTACLE	EGF		3024	10/07/86
ZAGRAZHDENIYE, PROVOLOCHNOYE WIRE ENTANGLEMENT	EGF	39.5/77.60	3024	07/21/86
ZAGRAZHDENIYE, RECHNOYE RIVER LINE OBSTACLE	EGF	6.8-1	3024	09/16/86

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Russian/English	Subject	Source	Verification	Dat
zasessessessessessessessessessessessesses	E G F	11	3024	09/16/86
NG) PASS, TARGET	EAZ		3024	05/05/86
ZAKHOD NA POSADKU PO SISTEME STANDARD LANDING APPROACH	EAN	1.10/86.6	3024	02/03/87
ZAKHOD NA POSADKU S PRYAMOY STRAIGHT-IN APPROACH	I I I I I I I I I I	1.10/86.6	3024	05/27/86
, N ON THE TARGET; TARGET	EAZ	39.1/76.25	3024	10/29/86
ZAKHOD PO RADIOKOMPASU ADF APPROACH	EAN	1.9/85.28	3024	12/23/85
ZAKHOD S RUBEZHA STRAIGHT-IN APPROACH	EAN	1.10/85.33	3024	01/24/86
D, K	EAZ		3024	05/05/86
AKHVAT EIZURE, CAPTURE:	EGZ	3.510	3024	11/11/86
ZAKHVAT AA2 LOCKON (LOCK-ON) <radar></radar>	EWK		3024	05/05/86
AKHVAT VOYENNOY DOBYCHI ILITARY PLUNDER	EQQ		3024	05/05/86
ZAKHVATCHIKI INVADERS, OCCUPATION FORCES <highly pejorative=""></highly>	EQQ	39.1/76.92	3024	11/05/86
ZAKLINIVANIYE WEDGING, JAMMING, RAMMING	000		3024	05/04/86
ZAKLINIVANIYE AA2 (TANK) TRAP	EGF		3024	12/02/86
ZAKONOMERNOST', KHARAKTERNAYA CHARACTERISTIC LAW	EVQ	DOS-OLS	FBIS	07/30/86
ZAKONY, LETNYYE FLIGHT RULES AND REGULATIONS	ЕАО	.1.10/87.2	3024	02/03/87

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ZAKREPIT'SYA See ZAKREPLYAT'SYA <imperfective pair="" perfective=""></imperfective>	EGZ	39.12/77.38	3024	07/21/86
ZAKREPLENIYE PLATSDARMA CONSOLIDATION OF A BRIDGEHEAD (BEACHHEAD, AIRHEAD)	EGZ	39.12/76.40	3024	98/90/60
ZAKREPLENIYE USPEKHA CONSOLIDATION (OF POSITION)	EGZ	39.8/76.63;19.124	3024	98/60/80
ZAKREPLENIYE ZAKHVACHENNOGO RUBEZHA CONSOLIDATION OF POSITION	EGZ	39.5/77.60;19.124	3024	07/21/86
ZAKREPLYAT' NA MESTNOSTI MARK A POINT	ERX		3024	05/04/86
ZAKREPLYAT'SYA CONSOLIDATE, DIG IN, ENTRENCH	EGZ	1,11/85.5	3024	02/07/86
ZAKRYLOK (TRAILING-EDGE) FLAP	EAA	1.1/86.46	3024	05/16/86
ZAKRYLOK S PROFILIROVANNOY SHCHEL'YU SLOTTED FLAP	EAA	10.66	3024	06/05/86
ZAKRYLOK S SHCHEL'YU SLOTTED FLAP	EAA	10.66	3024	06/05/86
ZAKRYLOK, DVUKHSHCHELEVOY DOUBLE-SLOTTED FLAP	EAA	1.2/86.33	3024	06/02/86
ZAKRYLOK, REAKTIVNYY JET FLAP	EAA	1.6/86.42	3024	10/01/86
ZALECH' see ZALEGAT'	EGZ	39.3/76.26	3024	12/05/86
ZALEGAT' DROP TO PRONE POSITION, "HIT THE DIRT"	EGZ	39.3/76.26	3024	12/05/86
ZALP VOLLEY <including a="" in="" salute="">; SALVO</including>	EWD	39.3/76.78;3.263	3024	11/07/86
DIVIZIONNYY BY ROCKET ARTILLE	EWD	39.12/76.31	3024	08/22/86
ZALP, ODNOVREMENNYY AGGREGATE SALVO (THROW-WEIGHT)	EWD	39.12/76.27	3024	08/18/86
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ZALP, POLKOVOY SALVO BY ROCKET ARTILLERY REGIMENT	EWD	39.12/76.31	3024	08/22/86
ZALP, SEKUNDNYY AGGREGATE WEIGHT OF PROJECTILES FIRED IN 1 SECOND	EWD		3024	05/04/86
ZAMAKH COCKING ONE'S ARM, WINDING UP	EWS		3024	05/04/86
ZAMASKIRDVANNYY POD POSING AS <followed accusative="" by=""></followed>	EIQ		3024	10/14/86
ZAMECHANIYE DEMERIT, ADVERSE COMMENT, ADMONITION, MILD REPRIMAND	ERA		3024	05/04/86
ZAMECHANIYE PO SOSTOYANIYU TEKHNIKI SQUAWK SHEET COMMENT	EAR	1.3/86.27	3024	06/21/86
ZAMEDLITEL' VZRYVATELYA, POROKHOVOY DELAY ELEMENT <on landmine=""></on>	EWL	u.c-3	3024	01/24/86
ZAMEDLITEL', POROKHOVOY DELAY ELEMENT; POWDER DELAY ASSEMBLY	EFQ	3.266;3.128	3024	12/19/85

AVIATION ENGINEER SERVICE/AIR FORCE ENGINEER SERVICE. <See VVS; IAS>.

06/12/86

3024

10/14/86

3024

EIQ

EIO

EDC

10/14/86

3024

06/28/86

3024

1.4/86.32

EHA

ZAMESTITEL' GLAVNOKOMANDUYUSHCHEGO VVS PO IAS DEPUTY CIC OF THE AIR FORCE(S) FOR AVN ENGR SVCE

ZAMESTITEL' GLAVNOGO INZHENERA VVS DEPUTY CHIEF ENGINEER OF THE AIR FORCE(S)

ZAMESTITEL' GENERAL'NDGO DIREKTORA TSRU DEPUTY DIRECTOR OF CIA

ZAMESTITEL' DIREKTORA TSRU DEPUTY DIRECTOR OF CENTRAL INTELLIGENCE

STAND STIFFLY AT ATTENTION

ZAMERET' V STROYU

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1.4/86.32

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06/28/86

ZAMESTITEL' GLAVNOKOMANDUYUSHCHEGO VVS PO VUZAM DEPUTY CIC OF THE AIR FORCES FOR VUZ <pre></pre>	ЕНА	1.9/86.1	3024	12/31/86
ZAMESTITEL' KOMANDIRA DEPUTY COMMANDER: VICE COMMANDER <us fighter="" wing=""></us>	ЕНО	EHQ 05/04/86	3024	05/04/86
				1 1 1 1 1 1 1

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Russian/English	Subject	Source	Verification	Entry Date
ZAMESTITEL' KOMANDIRA CHASTI PO IAS UNIT DEPUTY COMMANDER FOR AVN ENGR SVCE <see ias=""></see>	ЕНА	1.4/86.32	3024	06/28/86
SKADRIL'I ER	ЕНА	1.5/86.13	3024	01/30/86
ZAMESTITEL' KOMANDIRA ESKADRIL'I PO IAS SQUADRON DEPUTY COMMANDER FOR AVIATION ENGR SVCE	ЕНА	1.12/85.3	3024	02/14/86
. 0 .	ЕНО	1.11/85.3	3024	98/60/60
ZAMESTITEL' KOMANDIRA PO TEKHNICHESKOY CHASTI DEPUTY COMMANDER FOR TECHNICAL AFFAIRS	ЕНО	1.5/86.46	3024	01/30/86
ZAMESTITEL' KOMANDIRA POLKA PO IAS REGIMENTAL DEPUTY COMMANDER FOR AVN ENGR SERVICE	ЕНА	1.4/86.33	3024	06/28/86
ZAMESTITEL' KOMANDIRA POLKA PO LETNOY PODGOTOVKE REGIMENTAL DEPUTY CO FOR FLIGHT TRAINING <naval></naval>	ETN	1.5/86.13	3024	01/30/86
ZAMESTITEL' KOMANDUYUSHCHEGO DEPUTY COMMANDER <cmdr general="" of="" officer="" rank=""></cmdr>	ЕНО	1.4/86.34	3024	06/29/86
ZAMESTITEL' KOMANDUYUSHCHEGO VOYSKAMI VO MILITARY DISTRICT DEPUTY COMMANDER <see vo=""></see>	ЕНФ	1.4/86.34	3024	06/29/86
KOMANDUY ANDER OF	ЕНА	1.4/86.34	3024	06/29/86
AMESTI EPUTY	EHQ	39.1/76.14	3024	12/04/86
ZAMESTITEL' NACHAL'NIKA RAZVEDYVATEL'NOGO OTDELA DEPUTY CHIEF OF INTELLIGENCE SECTION <1arge unit>	EHQ	39.3/76.14	3024	12/04/86
AMESTITEL' NACHAL'NIKA SHTABA EPUTY CHIEF OF STAFF	EHO	39.3/76.14	3024	12/04/86
AMESTITEL' NACHAL'NIKA SVYAZI ARMII RMY DEPUTY CHIEF OF SIGNAL SERVICE <hq< td=""><td>EHG</td><td>39.3/76.14</td><td>3024</td><td>12/04/86</td></hq<>	EHG	39.3/76.14	3024	12/04/86
AMESTITEL' POLITICHESKOGO RUKOVODI EPUTY POLITICAL COMMISSAR	ЕРН	39.12/80.91	3024	09/10/86
SS; SIGNATURE; RADAR C	ERC	1.9/86.38	3024	05/04/86
				<i>></i> 1

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	Subject	Source	Verification	Entry Date
ZAMETNOST', SNIZHENNAYA REDUCED SIGNATURE, LOW SIGNATURE	ERC	1.9/86.38	3024	01/20/87
AMIRAT' ADE AWAY, DIE AWAY; STAND BY	ERC		3024	05/04/86
AMKOMES ee ZAME	ЕНА	1.5/86.13	3024	07/30/86
ZAMKOVYY ASSISTANT GUNNER	EHO	3.523	3024	05/04/86
ZAMOK GUNLOCK (IGNITION SYSTEM)	EXA	3.264	3024	01/31/86
	EKA		3024	09/29/86
ZAMDK, FITIL'NYY MATCHLOCK	EXA	3.264	3024	01/31/86
AMOK, KAPSYUL'NYY ERCUSSION (PERCUSSION-CAP) IGNI	EXA	3.264	3024	01/31/86
KOLESTSOVYY	EXA	3.264	3024	01/31/86
1 1 1 1	EXA	3.264	3024	01/31/86
	EXA	3.264	3024	01/31/86
ZAMPOLIT See ZAMESTITEL' KOMANDIRA PO POLITICHESKOY CHASTI	ЕНО	1.3/86.5	3024	06/18/86
ZAMPOLITRUK See ZAMESTITEL' POLITICHESKOGO RUKOVODITELYA	ЕРН	39.12/80.91	3024	09/10/86
AMPOTEKH ee ZAMESTITEL' KOMANDIRA PO	EH0	1.5/86.40	3024	01/30/86
E, TEKHNICHESKOYE MAINTENANCE <mt co<="" gonvoy="" of="" td=""><td>ERR</td><td>39.3/76.18</td><td>3024</td><td>, 12/06/86</td></mt>	ERR	39.3/76.18	3024	, 12/06/86
ZAMYKAT' TSEP' STREL'BY COMPLETE THE FIRING CIRCUIT	G F O		3024	09/29/86

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Russian/English	Subject	Source	Verification	Entry Date
ZAMYKAYUSHCHIY V ZVENE LAST MAN IN HIS FLIGHT	EHA	1.5/86.40	3024	07/30/86
SEL EPT (OF OPERATIONS)	EGZ	39.12/76.100;12.72;19.122	3024	08/25/86
ZAMYSEL AA2 TACTICAL INTENTIONS <see operatsii="" plan=""></see>	EGC	39.12/76.100	3024	05/04/86
ZAMYSEL AA3 Scenario; general Scenario	ETZ	1.7/86.31	3024	10/15/86
ZAMYSEL BOYA COMMANDER'S CONCEPT; CONCEPT OF OPERATIONS	EOC	1.9/86.5;22.83	3024	12/31/86
ZAMYSEL BOYA AA2 SCENARIO <field exercise="" training=""></field>	ETZ	1.9/86.5	3024	12/31/86
I OF	EQC		3024	10/07/86
L OPERATSII T OF OPERATION(S);	EQC	39.7/75.91;19.122	3024	07/20/86
ZAMYSEL OPERATSII AA2 "COMMANDER'S CONCEPT"	EQC	39.4/77.75;19.122	3024	07/21/86
STRATEGICHESKIY CONCEPT	EYQ	39.12/77.118	3024	07/21/86
L, YEDINYY CONCEPT	EGC		3024	05/04/86
	EAN		3024	05/27/86
CAPTURE	EGZ		3024	05/04/86
EVOY PORYADOK DISPOSITIONS, TAKE UP	EQQ	39.12/76.25	3024	08/18/86
POSITION	EZZ	39.12/76.65	3024	98/60/60
ZANYAT' PLATSDARM ESTABLISH A BEACHHEAD <amphibious operation=""></amphibious>	ENA	39.12/76.101	3024	09/10/86

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Russian/English	Subject		Verification	Entry Date
ZANYATIYE TRAINING SESSION (CLASS, EXERCISE, DRILL)	ETO		3024	05/04/86
ZANYATIYE V POLE FIELD TRAINING DRILL	ETZ		3024	05/04/86
(LL(S)	ЕТФ		3024	05/04/86
ZANYATIYE, KONTROL'NOYE PERFORMANCE EVALUATION EXERCISE	ETO		3024	05/04/86
ZANYATIYE, NAZEMNDYE GRDUND SCHOOL CLASS	ETA		3024	08/10/86
AKTIKO-STROYEVOYE	ETZ		3024	05/04/86
IRING MECHANISM; TOUCH	EFQ	3.266	3024	01/25/86
APAL GRANATY AND GRENADE FUZE ASSEMBLY	EWS	3.266	3024	12/19/85
N BY ELECTRIC	EFQ	3.266	3024	12/19/85
ZAPAS KHODA RANGE <of vehtcle="">; ENDURANCE</of>	EGV	39.9/79.27;19.386	3024	05/03/86
APAS, KONSKIY EPLACEMENT MOUNTS	EXO		3024	05/04/86
APAS, N	ERS	39.8/76.121	3024	08/18/86
ZAPAS, NEPRIKOSNOVENNYY, PRODOVOL'STVIYA EMERGENCY RATIONS	ERS	39.12/76.67	3024	98/60/60
ZAPAS, PODVIZHNOY MOBILE RESERVES	EGZ	39.12/76.69	3024	98/60/60
APASA ESERVE <fol< td=""><td>ЕНО</td><td>1.8/86.36</td><td>3024</td><td>01/02/87</td></fol<>	ЕНО	1.8/86.36	3024	01/02/87
ZAPASNYY REPLACEMENT RESERVE <unit></unit>	EGO		3024	05/04/86

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Russian/English	Subject	Source	Verification	Entry Date
ZAPASY, MOBILIZATSIONNYYE MOBILIZATION STOCKPILES (RESERVES) <for effort="" war=""></for>	EYO	39.1/76.106	3024	11/12/86
ZAPIRANIYE KANALA STVOLA CLOSING AND LOCKING THE BREECH	EWQ	3.269	3024	01/31/86
ZAPIRAT' KAZENNUVU CHAST' STVOLA CLOSE THE BREECH	EVF		3024	09/29/86
ZAPIS' STREL'BY FIRING DATA	EWK		3024	05/04/86
ZAPISKA, UVOL'NITEL'NAYA LIBERTY PASS	ENG		3024	10/07/86
ZAPOLYAR'YE THE ARCTIC carea north of the Arctic Circle>	ECC	39.3/76.39	3024	12/08/86
IVAT' USLOVIYA P LANDING INSTRUC	EAN		3024	08/10/86
ZAPRAVIT'SYA "REST!"	ЕТО		3024	08/22/86
ZAPRESHCHAT' BAN, PROHIBIT, FORBID	000	1.9/86.9	3024	01/11/87
ZAPRESHCHAYU "NEGATIVE" <denying clearance=""></denying>	EAN		3024	05/27/86
ZAPRETIT' see ZAPRESHCHAT' <imperfective pair="" perfective=""></imperfective>	000	1.9/86.9	3024	01/11/87
ZAPROSCHIK, RADIOLOKATSIONNYY INTERROGATOR	EAJ		3024	09/24/86
ZAPRYAZHENNYY TSUGOM TANDEM-HITCHED <team></team>	ERT	39.12/76.67	3024	98/60/60
ZAPUSK DVIGATELYA V VOZDUKHE AIR START	EAN	1.2/86.36;10.449	3024	06/03/86
ZAPUSK METODOM "KHOLODNOGO STARTA" COLD LAUNCH	EVQ	DOS-OLS	FBIS	07/23/86
ZAPYLENO OBSCURED BY DUST, DUST-CHOKED	E00	1.11/85.16	3024	02/12/86

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Russtan/English	Subject	Source	Verification	Entry Date
ARULIT' AXI can a/c	EAN	43.6/8/86.2	3024	10/29/86
YE CK FROM RUNWAY	EAN		3024	06/02/86
ARULIVAT, AXI <an aircraft=""></an>	EAN		3024	08/10/86
ZARYA RETREAT <"zarya" usually appears in quotes>	EDC	27.150	3024	01/24/86
ARYA AA2 VENING COLORS <navy ceremony=""></navy>	EDC	23.100	3024	01/24/86
ZARYAD PROPELLANT (CHARGE) <in ammunition="" round=""></in>	EWM	3.193	3024	01/31/86
h warheads and bombs>	EVQ	D0S-0LS	FBIS	07/23/86
	EWM	25.281	3024	01/25/86
ZARYAD, DOZHDEVOY RAIN SQUALL	ECM	39.3/76.39	3024	12/08/86
ZARYAD, METATEL'NYY PROPELLING (PROPELLANT) CHARGE,	EWM	3.266	3024	01/31/86
CHARGE	EGE		3024	05/04/86
ARYAD, POROKHOVOY ROPELLANT CHARGE; POWDER CHARGE	EWM	3.508	3024	11/04/86
ZARYAD, POROKHOVOY, UMEN'SHENNYY REDUCED CHARGE	EWM	38.18	3024	03/17/86
ARYAD, RAZRYVNOY URSTER CHARGE; (HIGH-)EXPLOSIVE CHARG	EWM	25.209;3.266	3024	08/25/86
RAZRYVNOY AA2 EXPLOSIVE CHARGE <rocket></rocket>	EWM	39.12/76.30	3024	08/22/86
ZARYAD, RAZRYVNOY, PRISTRELOCHNYY SPOTTING CHARGE	EWM	19.460	3024	09/13/86

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Russian/English	Subject	Source	- !	
ZARYAD, REAKTIVNYY ROCKET PROPELLANT CHARGE			3024	01/25/86
ZARYAD, SNEZHNYY SNOW SQUALL	ECM	1.3/86.32	3024	06/23/86
ZARYAD, UDLINENNYY LINEAR (EXPLOSIVE) CHARGE; BANGALORE TORPEDO	EWL	ນ.ຕ−†1	3024	01/24/86
ZARYAD, UDLINENNYY, RAZMINIROVANIYA MINECLEARING LINEAR CHARGE	EWL	5.C-17	3024	01/24/86
ZARYAD, VYSHIBNOY EXPELLING CHARGE <landmine></landmine>	EWL	5.C-7	3024	12/19/85
ZARYAD, YADERNYY NUCLEAR WARHEAD; NUCLEAR DEVICE; NUCLEAR CHARGE	EWX	1.8/86.42	3024	01/02/87
ZARYADKA, BOMBOVAYA BOMB LOAD	EWA	1.11/85.27	3024	98/90/60
ZARYADNYY NUMBER OF SHOTS IN ONE LOADING	EWQ	39.12/76.26	3024	08/18/86

Following a number and hyphen. When referring to a multiple rocket launcher, it indicates the launcher's total number of tubes/rails/cages.

ZARYAZHANIYE, KARTUZNOYE BAG CHARGE SYSTEM, BAG-CHARGE SEPARATE LOADING	EWF	11.85	3024	01/25/86
ZARYAZHANIYE, RAZDEL'NO-GIL'ZOVOYE QUICK-FIRE SEPARATE-LOADING <adj.></adj.>	EWM	3.269	3024	01/25/86
YE, UNITARNOYE ID <adj.></adj.>	EWM	3.269	3024	01/25/86
ZARYAZHAYUSHCHIY LOĄDER <member crew="" gun="" of="" or="" tank=""></member>	EGV	3.523;39.3/76.16	3024	12/04/86
ZARYVAT, ENTRENCH, DIG IN; BURY	EGF		3024	05/04/86
ZASCHET, DVOYNOY DOUBLE COUNT	EVQ	S70-S00	FBIS	07/23/86
ZASECHKA INTERSECTION <survey>; FIX <navigation></navigation></survey>	ERX	3.521	3024	05/05/86

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13 13 13 13 13 13 13 13	EGZ		3024	05/05/86
ENO	EIQ		3024	10/14/86
SEKRE	EIQ	3.269	3024	11/21/86
ZASEKRECHIVANIYE AA2 (ASSIGNING A) SECURITY CLASSIFICATION; CLASSIFYING	EIQ		3024	11/21/86
ZASEKRECHIVAT' CLASSIFY; ENCRYPT	EIQ		3024	05/05/86
ZASEST' LIE IN AMBUSH; TAKE UP A POSITION	EZZ	1.6/86.16	3024	10/01/86
GAZINA H	EWS	52.15	3024	98/90/60
; PROTECTED	EWX	•	3024	05/05/86
ASHCHITA EFENSE,	EZZ		3024	06/27/86
MICHESKAYA DEFENSE, CHEMICAL WARF	EWC	39.1/76.79	3024	11/05/86
ASHCHITA, PROTIVOKHIMICHESKAYA HEMICAL DEFENSE, CW DEFENSE	EWC		3024	05/05/86
ZASLON SCREENING FORCE, BLOCKING FORCE	EGZ	20.471;42.6/86.77;3.269	3024	05/03/86
	EGZ	39.1/76.93;3.269	3024	11/05/86
ASLON ISTREBITELEY IGHTER SCREEN	EAZ	1.4/86.38;22.323;44.246	3024	07/06/86
ZASLON, ISTREBITEL'NYY FIGHTER SCREEN	EAZ	1.11/85.27	3024	98/90/60
ZASLONKA VOZDUKHOZABORNIKA, UPRAVLYAYEMAYA VARIABLE AIR INTAKE	EAA	30.133	3024	02/05/86
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Russtan/English	Subject		Verification	Entry Date
zasluga Zasluga Gallantry, distinguished (combat) service		39.3/76.78	3024	05/05/86
ZASLUGA AA2 (DISTINGUISHED) COMBAT ACCOMPLISHMENTS	EDC		3024	05/05/86
ZASLŲGI, BOYEVYYE DISTĮNGUISHED COMBAT SERVICE; GALLANTRY IN ACTION	EDC	3.507	3024	11/02/86
ZASTAT' see ZASTAVAT' <imperfictive pair="" perfective=""></imperfictive>	000	39.3/76.27	3024	12/07/86
ZASTAT' VRASPLOKH CATCH NAPPING, CATCH OFF GUARD, TAKE BY SURPRISE	E22	39.3/76.27	3024	12/07/86
ZASTAVA, POKHODNAYA, BOKOVAYA FLANK GUARD	EGZ	19. 199	3024	06/22/86
ZASTAVA, POKHODNAYA, GOLOVNAYA ADVANCE PARTY	EGZ	19.12	3024	06/22/86
ZASTAVAT' FIND, CATCH	000	39.3/76.27	3024	12/07/86
ZASTUKAT' TO TURN IN <somebody authorities="" the="" to=""> <slang></slang></somebody>	EIQ		3024	10/14/86
ZASTUPLENIYE NA BOYEVUYU VAKHTU GOING ON (ALERT) DUTY	EQQ	1.2/86.4	3024	06/02/86
ZASTUPLENIYE NA DEZHURSTVO GOING ON (ALERT) DUTY	EQQ	1.2/86.4	3024	06/02/86
ZASVETIT' TO RUIN FILM BY EXPOSING	BIO		3024	10/14/86
ZASVETKA ECHO, BRIGHT AREAS, PRECIP <on radarscope=""></on>	ERC		3024	06/02/86
ZASYLKA INFILTRATION <of enemy="" lines="" personnel="" through=""></of>	ERI	39.12/76.36	3024	08/22/86
behind	ERI	39.3/76.91	3024	12/17/86
ZATI\$H'YE LULL <in operations=""></in>	EGZ	39.3/76.98	3024	12/17/86

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Russlan/English	Subject	Source	Verification	Entry Date
ZATORMAZHIVAT, TO SLOW, IMPEDE, BRING TO A HALT, BOG DOWN	003	39.3/76.37	3024	12/08/86
ZATORMOZIT' see ZATORMAZHIVAT' <imperfective pair="" perfective=""></imperfective>	003	39.3/76.37	3024	12/08/86
 	EXA	3.264	3024	01/31/86
A ING	EXA	3.264	3024	01/31/86
ZATRUDNYAT' OSUSHCHESTVLENIYE KONTROLYA IMPEDE VERIFICATION	EVO	00S-0LS	FBIS	07/23/86
ZATRUDNYAT' PRODVIZHENIYE IMPEDE THE ADVANCE	EGZ		3024	09/15/86
ATUKHANIYE LOSING STEAM"	. EQQ		3024	05/05/86
ZATVOR ORUZHIYA BREECH MECHANISM, BOLT (ASSEMBLY), SLIDE, ACTION	EWO	3.269	3024	01/31/86
ATVOR STRELKOVOGO ORUZHIYA MALL ARMS ACTION, BOLT, BOLT ASSEM	EWS	3.269	3024	01/31/86
ZATVOR, KACHAYUSHCHIYSYA LEVER ACTION	EWS	3.269	3024	01/31/86
ZATVOR, KLINDVOY SLIDING-WEDGE BREECHBLOCK, SLIDING BLOCK B.MECHNISM	EWF	11.66	3024	01/25/86
ZATVOR, KLINOVOY AA2 WEDGE(-TYPE) BREECHBLOCK	EWF		3024	09/12/86
INDVOY, GORIZONTAL'NYY SLIDING-BLOCK BREECH M	EWF	11.44	3024	01/25/86
ZATVOR, KLINDVOY, VERTIKAL'NYY VERTICAL(SLIDING)-BLOCK BREECH MECHANISM	EWF	3.269	3024	01/25/86
ZATVOR, KLÍNOVOY, VERTÍKAL'NYY AA2 VERTÍCAL SLÍDING BREECHBLOCK	EWF	3.269	3024	05/05/86
ZATVOR, POPERECHNO DVIZHUSHCHIYSYA ROLLING BLOCK	EWS	3.269	3024	01/31/86

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ZATVOR, PORSHNEVOY INTERRUPTED-SCREW BREECHBLOCK (BREECH MECHANISM)	# # # # # # # # # # # # # # # # # # # #	11.174	3024	01/25/86
ZATVOR, SKOL'ZYASHCHIY BOLT ACTION	EWS	3.269	3024	01/31/86
ZATVOR, SKOL'ZYASHCHIY, S POVOROTOM PRI ZAPIRANII TURNBOLT, BOLT-ACTION	EWS		3024	09/17/86
ZATYAZHELENNYY EXCESSIVE WING-LOADING	EAA		3024	06/02/86
ZATYL'NIK BUTT PLATE	EWS		3024	09/17/86
ZAVAL STRUCTURAL & DEMOLITION RUBBLE, WIRE-ROPE ROADBLOCK	EGF	6.7-5;39.1/76.91	3024	01/24/86
ZAVAL AA2 ABATIS; TREE BLOWDOWN; ROADBLOCK	EGF	39.1/76.91	3024	05/04/86
ZAVAL, LESNOY ABATIS	EGF	39.6/76.24	3024	03/21/86
ZAVEDENIYE, VOYENNO-UCHEBNOYE MILITARY EDUCATIONAL INSTITUTION	ETS	1.9/86.1;3.144	3024	12/31/86

Includes service academies, higher and secondary service schools, military institutes, military faculties at civilian higher educational institutions, officer training and advanced training courses of study, Suvorov and Nakhimov military schools.

ZAVEDENIYE, VOYENNO-UCHEBNOYE, AVIATSIONNOYE MILITARY AVIATION SCHOOL; AIR FORCE SCHOOL	ETS	1.9/86.1	3024	12/31/86
! 8	ETS		3024	12/31/86
ZAVERSHENIYE PRORYVA BREAKOUT	EGZ	32.140;42.59	3024	
**************************************	EWD	3.508		11/03/86
ZAVISANIYE INITIATION OF HOVER PRIOR TO TOUCHDOWN <hellcopter></hellcopter>	EAN	1.4/86.22	3024	06/27/86

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Russtan/English	Subject		Verification	Entry Date
======================================		39.3/76.39	3024	
	E00		3024	10/01/86
ZAVYAZAT' see ZAVYAZYVAT' <imperfective pair="" perfective=""></imperfective>	000	39.3/76.28	3024	12/07/86
ZAVYAZAT' BOY JOIN BATTLE, ENGAGE THE ENEMY	EQQ	39.8/76.53	3024	08/02/86
, PERVONACHAL'NAYA AN ORBIT	EVO	DOS-0LS	FBIS	07/23/86
ZAVYAZYVAT, START, SET UP; TIE UP	000	39.3/76.28	3024	12/07/86
	E22	39.12/77.117	3024	07/21/86
! ४ ४	EAU	43.6/8/86.2	3024	10/29/86
ZAYAVKA NA POLET FLIGHT PLAN <pre>cproposed></pre>	EAN	43.6/8/86.2	3024	08/10/86
ZAYAVKA NA VYLET REQUEST FOR DEPARTURE; (FILING OF) FLIGHT PLAN	EAJ	43.6/8/86.2	3024	10/28/86
ZAYCHIK, OGNENNYY FLASH OF FLAME, MUZZLE FLASH <seen a="" distance="" from=""></seen>	EWQ	1.11/85.14	3024	02/10/86
ZAYEST' PULEMET MACHINEGUN JAM	EWS	1.4/86.39	3024	07/06/86
E at service	ETS		3024	01/02/87
ZDANIYE, UGLOVOYE STREET-CORNER BUILDING, BUILDING ON A CORNER	ECC	39.3/76.77	3024	12/17/86
† †	EXO	39.1/76.93	3024	05/05/86
ZEMLYU VIZHU "GROUND IN SIGHT", "VISUAL CONTACT" <with ground=""></with>	EAN		3024	05/27/86
		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		

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Russtan/English	Subject	Source	Verification	on Entry Date
ZENITCHIK ANTIAIRCRAFT GUNNER; MEMBER OF AA WEAPON CREW		39.12/76.98	3024	98/60/60
ZENITNYY ANTIAIRCRAFT	EGD	39.3/76.36	3024	12/08/86
ERNOFURAZH RAIN FEED	ERS	39.8/76.35	3024	08/02/86
FIRING PIN <mortar>; FIRING</mortar>		11.87	3024	01/25/86
ZHDITE "STAND BY"	EAN		3024	05/27/86
OBZHIMNYY OBZHIMNOY	EVA	19, 136	3024	09/13/86
ZHERD' PICKET, POLE <supports facing="" revetment=""></supports>	EGF	6.4-10	3024	01/24/86
INAL	ERC	1.5/86.39	3024	01/30/86
ZHEST, USLDVNYY HAND (ARM) SIGNAL, HAND SIGN	ERC		3024	05/04/86
BADGE	EDU		3024	05/04/86
HEZL, MARSHAL'SKIY ARSHAL'S BATON	EDU	3.429	3024	08/19/86
, A	EAN		3024	98/06/90
HIDKOST', PROTIVOOBLEDENITE	EAR	1.9/86.29	3024	01/15/87
HIDKOSTNYY IQUID-PROPELLANT; LIQUID-FUEL	EAR	1.8/86.43	3024	01/02/87
	EAG		3024	05/04/86
ZHILET, SPASATEL'NYY LIFE JACKET	EGV	3.499	3024	08/04/86

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Russtan/English	Subject	Source	Verification	Entry Date
ZHIVUCHEST' SURVIVABILITY; VITALITY; VIABILITY; TENACITY	14 88 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	3.499	3024	08/04/86
ZHIZN', POKHODNO-BOYEVAYA LIFE IN THE FIELD, LIFE ON THE LINE	EQQ	39.1/76.118	3024	11/13/86
ZHIZN', VOINSKAVA MILITARY LIFE, LIFE IN THE MILITARY	EQQ	1.9/86.40	3024	01/21/87
ZHURNAL PODGOTOVKI K POLETAM PREFLIGHTING LOG	EAR	1.3/86.27	3024	06/21/86
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EAQ		3024	06/22/86
NAL, VAKHTENNYY OOK	ENC		3024	06/22/86
MEYKA -TURN	EAN	48.6.334	3024	07/06/86
X	EQQ		3024	05/05/86
	ENT	39.12/76.100	3024	09/10/86
ZNAK OTKLONENIYA DEVIATION MARK <on "+++"="" e.g.="" shell;=""></on>	E E		3024	05/05/86
CHIYA DISTINCTIVE DEVICE <e.g., ba<="" td=""><td>EDU</td><td>3.429</td><td>3024</td><td>08/19/86</td></e.g.,>	EDU	3.429	3024	08/19/86
TAG	ERA		3024	10/07/86
OPOZNAVATEL'NYY FICATION SYMBOL;	ERC	1.9/86.19	3024	05/05/86
OSADOCHNYY MARKER	EAF		3024	06/30/86
	EWM		3024	09/13/86
POZNAVATEL'NYYE <identifying nationality,<="" td=""><td>EAA</td><td>1.9/86.19</td><td>3024</td><td>01/11/87</td></identifying>	EAA	1.9/86.19	3024	01/11/87

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======================================	000	1.4/86.4	3024	06/25/86
	EDU	1.11/85.10	3024	02/01/86
ZONA PRACTICE AREA <see pilotazhnaya="" zona,=""></see>	ETA	1.12/85.4	3024	02/14/86
TY <wwii air="" defens<="" td=""><td>EGD</td><td>39.3/76.35</td><td>3024</td><td>12/07/86</td></wwii>	EGD	39.3/76.35	3024	12/07/86
	EGZ		3024	05/05/86
ONA DEYSTVIY REA OF OPERATIONS	EQQ	39.8/76.30	3024	08/02/86
ONA DEYSTVIYA NGAGEMENT ENVELOPE <aaa></aaa>	EWK .		3024	05/05/86
ONA KONTROLYA ONE OF COVERAGE <radar></radar>	EVQ	DOS-OLS	FBIS	07/24/86
<pre><see 0<="" polosa="" pre=""></see></pre>	EGZ	3.585	3024	03/18/86
ZONA OBLEDENETYA ICING ZONE	ECM	1.9/86.28;10.541	. 3024	01/15/87
† 	EGZ	3.279;39.1/76.79	3024	11/04/86
ZONA OBORONY, OPERATIVNAYA OPERATIONAL ZONE OF DEFENSE	EGZ	3.279	3024	11/19/86.
OBSTRELA OF FIRE	EWD	20.476	3024	05/03/86
	EVQ	DOS-OLS	FBIS	07/24/86
NYA ZENITNOY ARTILLERII ANTIAIRCRAFT FIRE <aaa></aaa>	EGD	39.3/76.35	3024	12/07/86
ZONA OKHRANENIYA AAW AREA <naval></naval>	ENZ	17.409	3024	01/27/86

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Russian/English	Subject	Source	Verification	Entry Date
iii Mi Mi Mi Mi Mi Mi Mi Mi Mi Mi Mi Mi	EAZ	39.12/76.100;17.443	3024	09/10/86
ZONA PORAZHENIYA CASUALTY RADIUS; KILL(ING) ZONE; LETHAL AREA	EWÒ	13.66;42.6/86.106;32.429	3024	01/24/86
ONA PORAZHENIYA AA2 ETHAL BURST RADIUS; BEATEN ZONE; CA	EWD	3.279	3024	07/05/86
ZONA PORAZHENIYA AA3 EFFECTIVE FRAGMENTATION PATTERN	EWD	3.279	3024	07/05/86
ONA PORAZHENIYA AA4 AM ENVELOPE; IMPACT ZONE <sam></sam>	EGD	31.8/86.48;3.279	3024	07/30/86
ZONA PRIKRYTIYA SECURITY AREA <non-sov.> <see obespecheniya="" polosa=""></see></non-sov.>	EGZ	3.585	3024	03/18/86
ONA PRIKRYTIYA AA2 CREENING ZONE <fighter aircraft=""></fighter>	EAZ	1.4/86.38	3024	07/06/86
VIDIMOSTI OF VISIBILIT	EVQ	DOS-0LS	FBIS	07/24/86
ZONA ZARAZHENIYA CONTAMINATED AREA (ZONE), AREA OF CONTAMINATION	EWX	3.500	3024	08/10/86
ENITNOGO OGNYA F ANTIAIRCRAFT FIRE	EGD	39.3/76.35	3024	12/07/86
ONA ZENITNOY ARTILLERII A ARTILLERY ZONE; AA ARTILLERY ENGAGE	EGD	39.12/77.31	3024	07/21/86
ONA, NEPORAZHAYEMAYA AFE ZONE	ЕФФ		3024	05/05/86
ZONA, OPERATSIONNAYA ZONE OF OPERATIONS <of base="" fleet,="" flotilla,=""></of>	ENZ	3.500	3024	08/10/86
ONA, PILCTAZHNAYA RACTICE AREA caircraft>	ETA	1.12/85.1	3024	02/12/86
HNICHESKAYA CE AREA(S)	ERR		3024	05/05/86
ZONA, TYLOVAYA COMMUNICATIONS ZONE	EGZ	39.8/76.30;19.118	3024	08/02/86

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ZONA, VOYENNAYA MILITARY ZONE: WAR ZONE		1.9/86.31	3024	01/15/87
ZONA, ZAKRYTAYA RESTRICTED AREA	EIQ		3024	10/14/86
ZONA, ZAPRETNAYA RESTRICTED AIRSPACE; PROHIBITED (RESTRICTED) AREA	E00	; ; ; ; ; ; ; ; ; ; ; ; ;	3024	05/05/86
YADER EAR UMB	EYQ	1.9/86.31	3024	01/21/87
USTANOVKA, PULE	EGD		3024	12/24/86
}	EQQ		3024	05/05/86
ZRELOST', TAKTICHESKAYA TACTICAL PROFICIENCY, TACTICAL COMPETENCE	EZZ	1.11/85.16	3024	02/12/86
KOMPLEKS,	EWR	3.276	3024	12/07/86
ZSU see USTANOVKA, SAMOKHODNAYA, ZENITNAYA	EGD		3024	12/24/86
SOR SAKETA, UPRAVLYAYEMAYA, ZENITNAYA	EWR	3.275	3024	07/23/86
ZVANIYA, GENERAL'SKIYE I ADMIRAL'SKIYE GENERAL AND FLAG OFFICER RANKS	EHQ		3024	06/22/86
ITLE, RANKING,	EHO	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3024	05/05/86
ZVANIYE OTLICHNOGO TITLE OF EXCELLENT <earned rating="" unit=""></earned>	EDC	1.4/86.11	3024	06/27/86
I SERZHANTSKOGO SOST t. private & sergean	EHO		3024	06/27/86
ZVANIYE, VOINSKOYE RANK; GRADE	EHO		3024	08/22/86
ZVENCHATYY SPLIT-LINK <ammunition belt=""></ammunition>	EVA		3024	10/07/86

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zveno ZVENO FLIGHT <of 3-4="" aircraft="">; SECTION <rotary-wing a="" c=""></rotary-wing></of>	EHA	1.11/85.15	3024	02/10/86
Primary subunit . Lowest-level ele	nit <podrazdeleniye> element in the fligh</podrazdeleniye>	in military aviatior it-squadron-regiment	n (3-4 a/c <-5 helic organizational hier	helicopters>) hierarchy.
ZVENO RUKOVODSTVA LEADERSHIP ELEMENT	EQC		3024	05/05/86
ground-alert	EGD	1.9/86.6	3024	12/31/86
ZVEND, ESKADRIL'SKOYE SQUADRON ECHELON	ЕНА	1.11/85.15	3024	02/12/86
ZVENO, ESKADRIL'SKOYE, SREDNEYE MID-LEVEL SQUADRON ECHELON	ЕНА	1.11/85.15	3024	02/12/86
E N <level co<="" of="" td=""><td>EQC</td><td>3.514</td><td>3024</td><td>11/19/86</td></level>	EQC	3.514	3024	11/19/86
ZVEND, POLKOVOYE REGIMENTAL ECHELON	ЕНО	1.11/85.15	3024	02/12/86
 	ЕНЭ	1.4/86.32	3024	06/28/86
ZVEND, STRATEGICHESKOYE STRATEGIC ECHELON <1evel of command and control>	EOC	3.514	3024	11/19/86
ZVERSTVO (ACT OF) ATROCITY	ERA	39.1/76.93	3024	11/05/86
MARSHAL'SKAYA S STAR <insignia></insignia>	EDU	3,429	3024	08/19/86
ZVUK, KHARAKTERNYY DISTINCTIVE SOUND	EGF	39.1/76.74	3024	11/19/86
ZVUKOBATAREYA SOUND RANGING BATTERY	EWK	39.5/77.61;19.454	3024	07/21/86
ZVUKOULAVLIVATEL' SOUND LOCATOR	ERI	. 39.1/76.73	3024	10/31/86
ZVUKOVOY SOUND SIGNAL; SIREN	000		3024	06/10/86

Russtan/English	Subject	Source	Verification Frank	Frith Date
				11111111111111
7,62-MM PATRON NATO 7.62 mm NATO ROUND (CARTRIDGE), (.308 WINCHESTER)	EWS	38.11	3024	03/11/86
9 MM "PARABELLUM" 9 mm PARABELLUM	EWS	EWS 38.6 3024 03/17/86	3024	03/11/86
9-MM UKOROCHENNYY 9 mm SHORT, 9 mm KURZ, .380, 9 mm CORTO	EWS	3024 03/17/86	3024	03/17/86